



STATUTORY INSTRUMENTS.

S.I. No. 399 of 2008

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL
ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT) ORDER,
2008

(Prn. A8/1612)

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT) ORDER, 2008

I, EAMON RYAN, Minister for Communications, Energy and Natural Resources, in exercise of the powers conferred on me by section 285A (inserted by section 46 of the Finance Act 2008 (No. 3 of 2008) of the Taxes Consolidation Act 1997 (No. 39 of 1997), with the approval of the Minister for Finance, hereby order as follows:

1. This Order may be cited as the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Order 2008.

2. In this Order—

“Act of 1997” means the Taxes Consolidation Act 1997 (No. 39 of 1997);

“Act of 2008” means the Finance Act 2008 (No. 3 of 2008);

“List” means the specified list as provided for by section 285A (inserted by section 46(1)(a) of the Act of 2008) of the Act of 1997;

“Table” means the Table in Schedule 4A (inserted by section 46(1)(b) of the Act of 2008) to the Act of 1997.

3. For the purposes of the List, which this Order makes pursuant to section 285A(4) (inserted by the Act of 2008) of the Act of 1997—

(a) the energy efficiency criteria to be met for each class of technology referred to in column (1) of the Table are stated in Schedule 1, and

(b) the eligible products in each class of technology referred to in column (1) of the Table are named in Schedule 2.

Notice of the making of this Statutory Instrument was published in “Iris Oifigiúil” of 17th October, 2008.

Schedule 1

Regulation 3(a).

ENERGY EFFICIENCY CRITERIA

Part 1

EFFICIENT MOTOR ELIGIBILITY CRITERIA

Motor — An asynchronous electric motor with a power rating of 1.1kW or greater, either standalone or as part of other equipment, meeting a specified efficiency standard.

Motor eligibility criteria are designed to capture the majority of high efficiency electric motors used in fluid, gas, and motive applications. Such applications include air and water circulation, manufacturing processes and building utility services. Care should be taken when selecting motors to avoid oversizing. The use of efficient motors is particularly cost-effective when applied to motors operating for longer periods of time.

High efficiency motors are typically designed and constructed in such a manner as to reduce load losses (copper losses, rotor and stray load losses) and standing losses which are independent of the load (iron core and windage & friction losses). Better quality steel, thinner stator laminations, better bearings and seals, and improved cooling design are some ways in which manufacturers have improved the efficiency of motors.

Motor Eligibility Criteria:

In order to be named on the Specified List, a motor must meet all of the requirements set out below.

No.	Condition
1.	AC induction motor with rated shaft output greater than 1.1 kW.
2.	Meet the efficiency requirements listed on Table 1 — tested according to IEC 60034-2 “Rotating Electrical machines — Standard methods for determining losses and efficiency from tests”
3.	Equipment must be CE Marked.
4.	Appropriate operating & maintenance manuals must be provided for the end-user as part of the main contract of sale in order to optimise the achievement of any potential energy efficiency gains.

Table 1 — Minimum Efficiency Criteria for Motors:

Power (kW)	2 Pole ¹ Efficiency % at Full load	4 Pole ² Efficiency % at Full load	Equivalent Classification
1.1	82.8	83.8	CEMEP EFF1
1.5	84.1	85.0	
2.2	85.6	86.4	
3	86.7	87.4	
4	87.6	88.3	
5.5	88.6	89.2	
7.5	89.5	90.1	
11	90.5	91.0	
15	91.3	91.8	
18.5	91.8	92.2	
22	92.2	92.6	
30	92.9	93.2	
37	93.3	93.6	
45	93.7	93.9	
55	94.0	94.2	
75	94.6	94.7	
90	95.0	95.0	
110	95.4	95.4	IEC 60034-30⁵ IE3
132	95.6	95.6	
160	95.8	95.8	
200	96.0	96.0	
370	96.0	96.0	
400	96.0	96.0	
> 400	96.0	96.0	See note 6

Notes:

1. Minimum efficiencies for 2 and 4 pole motors in the range 1.1kW to 90kW are equivalent to CEMEP EFF1 class. Motors in the range >90kW to 400 kW are as per the proposed IEC 60034-30 classification.
2. For motors with more than 4 poles, the minimum efficiency criteria for 4-pole motors above shall apply.
3. Motors must be tested in accordance with IEC 60034-2.
4. Where a particular motor size is not listed, the required minimum efficiency level for the next size up must be met.
5. IEC efficiency classification is currently in draft form. IE3 level is defined as Premium Efficiency
6. Testing for motors above 400 kW must be certified by a body qualified and approved to test to IEC 60034-2 classification or equivalent. There is currently no prescribed efficiency requirement which must be achieved for motors above 400 kW. However, the results of such certification must be to the reasonable satisfaction of Sustainable Energy Ireland. Sustainable Energy Ireland may have regard, in this respect, to the prescribed standards for smaller motors set out in Table 1, prevalent or proposed standards for motors of that type and size.

Part 2

VARIABLE SPEED DRIVES ELIGIBILITY CRITERIA

Variable speed drive: A drive that is specifically designed to drive an AC induction motor in a manner that rotates the motor's drive shaft at a variable speed dictated by an external signal.

Typically a Variable Speed Drive (VSD) is a system that uses an external signal to control the rotational speed and torque of an AC induction motor by adjusting the frequency of the power supplied to the motor.

Eligibility

In order to be included on the Specified list, a VSD must meet all of the requirements listed below.

No.	Condition
1.	Drive is specifically designed to drive an AC induction motor in a manner that rotates the motor's drive shaft at a variable speed dictated by an external signal.
2.	While in operation, the output from the VSD shall be able to be automatically matched to the changing motor load.
3.	The VSD must be able use an appropriate external control signal to vary it's output frequency between 50% (or less) and 100% (or more) of the frequency of the alternating current supply with reference to real-time load conditions.
4.	Functionality must be capable of being programmed by the user during the commissioning process without recourse to specialist equipment. In the event that specialist software is required it must be provided as part of the contract of sale.
5.	The VSD shall comply with the standard IEC 61800-2 "Adjustable Speed Electrical Power Drive Systems Part 2: General Requirements".
6.	The VSD shall comply with and shall have been tested according to the standard IEC 61800-3 "Adjustable Speed Electrical Power Drive Systems Part 3: EMC Requirements and Specific Test Methods".
7.	Appropriate operating & maintenance manuals must be available to the end-user in order to optimise the achievement of any potential energy efficiency gains.
8.	Training: For units above 15kW, appropriate training must be provided to the end-user in the operation and maintenance of the unit as part of the main contract of sale.

LIGHTING ELIGIBILITY CRITERIA

Energy Efficient lighting — lighting units, comprising fittings, lamps, and associated control gear, that meet specified efficiency criteria.

Lighting units must include the three elements required for efficient light output: lamp, electronic control gear, and lamp fitting. Lighting Units must meet the criteria outlined in Table 1. Lighting units must also meet one of the criteria outlined in Table 2.

Lighting gear (ballasts) eligible independently of lighting units must meet one of the criteria outlined in Table 3.

Lamps eligible independently of lighting units must meet one of the criteria outlined in Table 4.

All specified equipment must be CE marked.

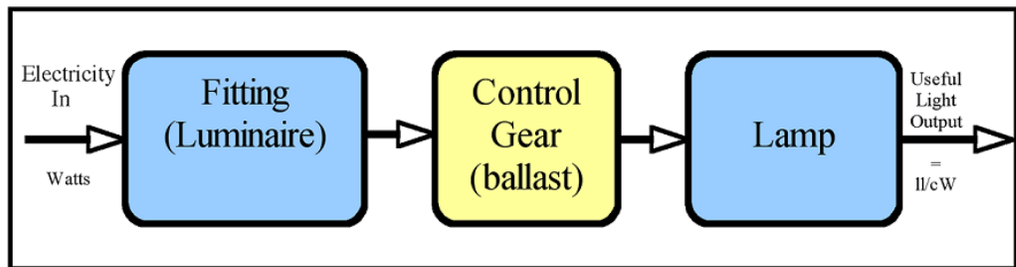
Lighting Unit

Table 1 — Lighting Units General Criteria

No.	Condition
1.	The photometric data of the light fittings (Luminaires) must have been measured and tested in accordance with EN 13032-1&2 “Light and lighting — Measurement and presentation of photometric data of lamps and Luminaires” —1: “Measurement and file format”, and —2: “Presentation of data for indoor and outdoor workplaces”
2.	Luminaires must comply with EN 60598-1 Luminaires Part 1:General Requirements and Tests.
3.	Luminaires must comply with EN 60598-2-1 Luminaires Part 2: Particular requirements. Section 1, Fixed General Purpose Luminaires.

Efficiency Criteria

Table 2 outlines the minimum efficiency criteria required for lighting units. Lighting units must meet one of the criteria set out in Table 2 to qualify for the

scheme. The calculation takes into account the efficiency of the lamps (Lumens per watt), the power drawn by the control gear (measured in watts), and the efficacy of the fitting in redirecting the light (Light Output Ratio, LOR). The output figure is Lamp Lumens per circuit watts (lm/cW).

Table 2 — Minimum efficiencies table for lighting units.

$\text{lm/cW} = \frac{\text{total lamp lumens} \times \text{LOR}}{\text{circuit power drawn}}$	Minimum lm/cW
Units incorporating high-pressure sodium lamps	80
Units incorporating metal halide lamps	65
Units incorporating linear fluorescent lamp(s) with associated electronic control gear integrated into fitting (luminaire)	50
Units incorporating triphosphor compact fluorescent lamps (CFL) with associated electronic control gear integrated into fitting (luminaire)	45
Units incorporating Induction lamps with external gear	45

Lighting Gear (Ballasts)

Table 3 — Lighting Gear (ballasts) eligible independent of Lighting Units

No.	Condition
1.	Luminaire adaptors converting units with electromagnetic ballasts from T8 or T12 fluorescent tubes (by the use of electronic conversion units) to T5 fluorescent tubes.
and / or	
2.	Electronic high frequency (20,000 Hz+) ballasts for fluorescent lamps.

Lamps

Table 4 — Lamps eligible independent of Lighting Units

No.	Condition
1.	LED units comprising LEDs, lens(es) and associated control driver(s) rated to maintain 70% of rated lumens output at 35,000 hours, and achieving a minimum of 40 Lumens per circuit Watt

Part 4

LIGHTING CONTROLS ELIGIBILITY CRITERIA

Systems used to control lighting with the aim of optimising energy usage. These systems typically use intelligent timers, daylight sensing and/or occupancy sensing to control switching and/or dimming of lighting within different zones.

A system may be included in the Specified List once all of the conditions listed in Table 1 are met:

Table 1: Lighting controls criteria

No.	Requirement
1.	The lighting control system must operate automatically using sensors and/or timers to control lighting equipment based on real-time conditions.
2.	The system must use switching and/or dimming control.
3.	Dimming controls must be able to vary the lighting level between 10% and 100%.
4.	Where non lighting control modules can be added to a system, these are not included in the product identified for the scheme.
5.	All equipment must be CE marked where appropriate.

Part 5

BUILDING ENERGY MANAGEMENT SYSTEMS ELIGIBILITY CRITERIA

Building Energy Management Systems (BEMS) are computer-based systems, designed to monitor and control building energy use with the aim of optimising energy efficiency and meeting specified efficiency standards.

All components necessary to perform the energy saving function are included in the BEMS.

A system may be included in the Specified List once all of the conditions listed in Table 1 are met:

Table 1 — Minimum standards for BEMS ACA specified products:

No.	Condition
1.	Be computer-based systems, designed to monitor and control building energy use, with the aim of optimising energy efficiency. This is taken to include systems that monitor energy and produce usage and trend data in sufficient detail to enable the user to fully control energy use.
2.	Primary inputs to the system must be energy use data and/or environmental conditions.
3.	The overall system must include a user interface.
4.	Sufficient training must be provided as part of the main contract of sale such that the end user can run the system in an energy efficient manner.
4.	The system must allow the user to monitor and archive energy related data and have the capacity to generate standard interchange files that will allow other computer systems to use the data collected.
5.	Appropriate operating & maintenance manuals must be provided for the end-user as part of the main contract of sale in order to optimise the achievement of any potential energy efficiency gains.
7.	All equipment must be CE Marked where appropriate.

Schedule 2

ELIGIBLE PRODUCTS

Part 1

EFFICIENT MOTOR ELIGIBLE PRODUCTS

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT1238	4.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 112M- 28 EFF1	CMG High Efficiency Motor. 4 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1239	5.5 KW 2 POLE B3 PPA CMG MOTOR FOOT 132SA- 38 EFF1	CMG High Efficiency Motor. 5.5 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1240	7.5 KW 2 POLE B3 PPA CMG MOTOR FOOT 132SB- 38 EFF1	CMG High Efficiency Motor. 7.5 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1241	11.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 160MA-42 EFF1	CMG High Efficiency Motor. 11.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1242	15.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 160MB- 42 EFF1	CMG High Efficiency Motor. 15.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1243	18.5 KW 2 POLE B3 PPA CMG MOTOR FOOT 160L-42 EFF1	CMG High Efficiency Motor. 18.5 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1244	22.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 180M- 48 EFF1	CMG High Efficiency Motor. 22.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1245	30.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 200LA- 55 EFF1	CMG High Efficiency Motor. 30.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1246	37.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 200LB- 55 EFF1	CMG High Efficiency Motor. 37.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1247	45.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 225M- 55 EFF1	CMG High Efficiency Motor. 45.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1248	55.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 250S-60 EFF1	CMG High Efficiency Motor. 55.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1249	75.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 250M- 60 EFF1	CMG High Efficiency Motor. 75.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1250	280.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 355LB- 85 EFF1	CMG High Efficiency Motor. 280.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1251	315.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 355LC- 85 EFF1	CMG High Efficiency Motor. 315.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1252	355.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 355LD- 85 EFF1	CMG High Efficiency Motor. 355.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1253	400.0 KW 2 POLE B3 PPA CMG MOTOR FOOT 355LX- 85 EFF1	CMG High Efficiency Motor. 400.0 kW, 2 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1267	5.5 KW 4 POLE B3 PPA CMG MOTOR FOOT 132S-38 EFF1	CMG High Efficiency Motor. 5.5 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1268	7.5 KW 4 POLE B3 PPA CMG MOTOR FOOT 132M- 38 EFF1	CMG High Efficiency Motor. 7.5 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1269	11.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 160M- 42 EFF1	CMG High Efficiency Motor. 11.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT1270	15.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 160L-42 EFF1	CMG High Efficiency Motor. 15.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1271	18.5 KW 4 POLE B3 PPA CMG MOTOR FOOT 160M- 42 EFF1	CMG High Efficiency Motor. 18.5 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1272	22.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 180L-48 EFF1	CMG High Efficiency Motor. 22.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1273	30.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 200L-55 EFF1	CMG High Efficiency Motor. 30.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1274	37.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 225S-60 EFF1	CMG High Efficiency Motor. 37.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1275	45.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 225M- 60 EFF1	CMG High Efficiency Motor. 45.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1276	55.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 250S-70 EFF1	CMG High Efficiency Motor. 55.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1277	75.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 250M- 70 EFF1	CMG High Efficiency Motor. 75.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1278	90.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 280S-80 EFF1	CMG High Efficiency Motor. 90.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1279	355.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 355LC- 110 EFF1	CMG High Efficiency Motor. 355.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT1280	400.0 KW 4 POLE B3 PPA CMG MOTOR FOOT 355LD- 110 EFF1	CMG High Efficiency Motor. 400.0 kW, 4 pole	HIGH EFFICIENCY MOTOR	CMG
MOT2173	3GAA081 313-E-1.1	M3AA80C-2	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2174	3GAA091 312-E-1.5	M3AA90 L-2	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2175	3GAA091 313-E-2.2	M3AA90 LB-2	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2176	3GAA101 312-E-3	M3AA100 LB-2	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2177	3GAA111 312-E-4	M3AA112 MB-2	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2178	3GAA131 312-E-5.5	M3AA132 SB-2	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2179	3GAA131 313-E-7.5	M3AA132 SC-2	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2180	3GBP161 031-G-11	M3BP160 MA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT2181	3GBP161 032-G-15	M3BP160 M-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2182	3GBP161 033-G-18.5	M3BP160 L-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2183	3GBP181 031-G-22	M3BP180 M-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2184	3GBP201 031-G-30	M3BP200 MLA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2185	3GBP201 032-G-37	M3BP200 MLB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2186	3GBP221 031-G-45	M3BP225 SMB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2187	3GBP251 031-G-55	M3BP250 SMA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2188	3GBP251 032-G-75	M3BP250 SMB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2189	3GBP251 033-G-90	M3BP250 SMC-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2190	3GBP281 230-G-110	M3BP280 SMC-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2191	3GBP311 220-G-132	M3BP315 SMB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2192	3GBP311 230-G-160	M3BP315 SMC-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2193	3GBP311 410-G-200	M3BP315 MLA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2194	3GBP351 220-G-250	M3BP355 SMA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2195	3GBP351 220-G-315	M3BP355 SMB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT2196	3GBP351 230-G-355	M3BP355 SMC-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2197	3GBP351 410-G-400	M3BP355 MLA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2198	3GBP351 420-G-450	M3BP355 MLB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2199	3GBP351 810-G-500	M3BP355 LKA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2200	3GBP401 510-G-560	M3BP400 LA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2201	3GBP351 820-G-560	M3BP355 LKB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2202	3GBP401 810-G-560	M3BP400 LKA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2203	3GBP401 520-G-630	M3BP400 LB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2204	3GBP401 820-G-630	M3BP400 LKB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2205	3GBP401 530-G-710	M3BP400 LC-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2206	3GBP401 830-G-710	M3BP400 LKC-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2207	3GBP451 510-G-800	M3BP450 LA-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2208	3GBP451 520-G-900	M3BP450 LB-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2209	3GBP451 530-G-1000	M3BP450 LC-2	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2210	3GAA092 314-E-1.1	M3AA90LB-4	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT2211	3GAA092 315-E-1.5	M3AA90 LD-4	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2212	3GAA102 313-E-2.2	M3AA100 LC-4	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2213	3GAA102 314-E-3	M3AA100 LD-4	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2214	3GAA112 312-E-4	M3AA112 MB-4	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2215	3GAA132 312-E-5.5	M3AA132 M-4	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2216	3GAA132 314-E-7.5	M3AA132 MA-4	Totally enclosed squirrel cage three phase aluminium motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2217	3GBP162 031-G-11	M3BP160 M-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2218	3GBP162 032-G-15	M3BP160 L-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2219	3GBP182 031-G-18.5	M3BP180 M-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2220	3GBP182 032-G-22	M3BP180 L-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2221	3GBP202 031-G-30	M3BP200 MLB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2222	3GBP222 031-G-37	M3BP225 SMA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2223	3GBP222 032-G-45	M3BP225 SMB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2224	3GBP252 031-G-55	M3BP250 SMA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2225	3GBP252 032-G-75	M3BP280 SMA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT2226	3GBP252 033-G-90	M3BP280 SMB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2227	3GBP282 230-G-110	M3BP280 SMC-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2228	3GBP312 220-G-132	M3BP315 SMB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2229	3GBP312 230-G-160	M3BP315 SMC-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2230	3GBP312 410-G-200	M3BP315 MLA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2231	3GBP352 210-G-250	M3BP355 SMA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2232	3GBP352 220-G-315	M3BP355 SMB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2233	3GBP352 230-G-355	M3BP355 SMC-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2234	3GBP352 410-G-400	M3BP355 MLA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2235	3GBP352 420-G-450	M3BP355 MLB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2236	3GBP352 810-G-500	M3BP355 LKA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2237	3GBP402 810-G-560	M3BP400 LKA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2238	3GBP402 510-G-560	M3BP400 LA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2239	3GBP402 520-G-630	M3BP400 LB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2240	3GBP402 820-G-630	M3BP400 LKB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT2241	3GBP402 530-G-710	M3BP400 LC-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2242	3GBP402 830-G-710	M3BP400 LKC-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2243	3GBP452 510-G-800	M3BP450 LA-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2244	3GBP452 520-G-900	M3BP450 LB-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT2245	3GBP452 530-G-1000	M3BP450 LC-4	Totally enclosed squirrel cage three phase cast iron motors. IP 55 IC 411 — Insulation class F, temperature rise class B, EFF1	ABB Ltd.
MOT8732	D-WG321.190WB3HE	Cast Iron W21 Premium Efficiency 1.1kW 2P	3Phase Premium Efficiency Motor 80 Frame	WEG
MOT8733	D-WG321.590WB3HE	Cast Iron W21 Premium Efficiency 1.5kW 2P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8734	D-WG322.290WB3HE	Cast Iron W21 Premium Efficiency 2.2kW 2P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8735	D-WG323.0100WB3HE	Cast Iron W21 Premium Efficiency 3kW 2P	3Phase Premium Efficiency Motor 100 Frame	WEG
MOT8736	D-WG324.0112WB3HE	Cast Iron W21 Premium Efficiency 4kW 2P	3Phase Premium Efficiency Motor 112 Frame	WEG
MOT8737	D-WG325.5132WB3HE	Cast Iron W21 Premium Efficiency 5.5kW 2P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8738	D-WG327.5132WB3HE	Cast Iron W21 Premium Efficiency 7.5kW 2P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8739	D-WG3211.0160WB3HE	Cast Iron W21 Premium Efficiency 11kW 2P	3Phase Premium Efficiency Motor 160 Frame	WEG
MOT8740	D-WG3215.0160WB3HE	Cast Iron W21 Premium Efficiency 15kW 2P	3Phase Premium Efficiency Motor 160 Frame	WEG
MOT8741	D-WG3218.5160WB3HE	Cast Iron W21 Premium Efficiency 18.5kW 2P	3Phase Premium Efficiency Motor 160 Frame	WEG
MOT8742	D-WG3222.0180WB3HE	Cast Iron W21 Premium Efficiency 22kW 2P	3Phase Premium Efficiency Motor 180 Frame	WEG
MOT8743	D-WG3230.0200WB3HE	Cast Iron W21 Premium Efficiency 30kW 2P	3Phase Premium Efficiency Motor 200 Frame	WEG
MOT8744	D-WG3237.0200WB3HE	Cast Iron W21 Premium Efficiency 37kW 2P	3Phase Premium Efficiency Motor 200 Frame	WEG
MOT8745	D-WG3245.0225WB3HE	Cast Iron W21 Premium Efficiency 45kW 2P	3Phase Premium Efficiency Motor 225 Frame	WEG
MOT8746	D-WG3255.0250WB3HE	Cast Iron W21 Premium Efficiency 55kW 2P	3Phase Premium Efficiency Motor 250 Frame	WEG
MOT8747	D-WG3275.0280WB3HE	Cast Iron W21 Premium Efficiency 75kW 2P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT8748	D-WG3290.0280WB3HE	Cast Iron W21 Premium Efficiency 90kW 2P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT8749	D-WG32110.0315WB3HE	Cast Iron W21 Premium Efficiency 110kW 2P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8750	D-WG32132.0315WB3HE	Cast Iron W21 Premium Efficiency 132kW 2P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8751	D-WG32160.0315WB3HE	Cast Iron W21 Premium Efficiency 160kW 2P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8752	D-WG32185.0315WB3HE	Cast Iron W21 Premium Efficiency 185kW 2P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8753	D-WG32220.0355WB3HE	Cast Iron W21 Premium Efficiency 220kW 2P	3Phase Premium Efficiency Motor 355 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8754	D-WG32250.0355WB3HE	Cast Iron W21 Premium Efficiency 250kW 2P	3Phase Premium Efficiency Motor 355 Frame	WEG
MOT8755	D-WG324.0112WB3TPE	Cast Iron W21 Top Premium Efficiency 4kW 2P	3Phase Top Premium Efficiency Motor 112 Frame	WEG
MOT8756	D-WG325.5132WB3TPE	Cast Iron W21 Top Premium Efficiency 5.5kW 2P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8757	D-WG327.5132WB3TPE	Cast Iron W21 Top Premium Efficiency 7.5kW 2P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8758	D-WG329.2132WB3TPE	Cast Iron W21 Top Premium Efficiency 9.2kW 2P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8759	D-WG3211.0160WB3TPE	Cast Iron W21 Top Premium Efficiency 11kW 2P	3Phase Top Premium Efficiency Motor 160 Frame	WEG
MOT8760	D-WG3215.0160WB3TPE	Cast Iron W21 Top Premium Efficiency 15kW 2P	3Phase Top Premium Efficiency Motor 160 Frame	WEG
MOT8761	D-WG3218.5160WB3TPE	Cast Iron W21 Top Premium Efficiency 18.5kW 2P	3Phase Top Premium Efficiency Motor 160 Frame	WEG
MOT8762	D-WG3222.0180WB3TPE	Cast Iron W21 Top Premium Efficiency 22kW 2P	3Phase Top Premium Efficiency Motor 180 Frame	WEG
MOT8763	D-WG3230.0200WB3TPE	Cast Iron W21 Top Premium Efficiency 30kW 2P	3Phase Top Premium Efficiency Motor 200 Frame	WEG
MOT8764	D-WG3237.0200WB3TPE	Cast Iron W21 Top Premium Efficiency 37kW 2P	3Phase Top Premium Efficiency Motor 200 Frame	WEG
MOT8765	D-WG3245.0225WB3TPE	Cast Iron W21 Top Premium Efficiency 45kW 2P	3Phase Top Premium Efficiency Motor 225 Frame	WEG
MOT8766	D-WG3255.0250WB3TPE	Cast Iron W21 Top Premium Efficiency 55kW 2P	3Phase Top Premium Efficiency Motor 250 Frame	WEG
MOT8767	D-WG3275.0280WB3TPE	Cast Iron W21 Top Premium Efficiency 75kW 2P	3Phase Top Premium Efficiency Motor 280 Frame	WEG
MOT8768	D-WG3290.0280WB3TPE	Cast Iron W21 Top Premium Efficiency 90kW 2P	3Phase Top Premium Efficiency Motor 280 Frame	WEG
MOT8769	D-WG32110.0315WB3TPE	Cast Iron W21 Top Premium Efficiency 110kW 2P	3Phase Top Premium Efficiency Motor 315 Frame	WEG
MOT8770	D-WG32132.0315WB3TPE	Cast Iron W21 Top Premium Efficiency 132kW 2P	3Phase Top Premium Efficiency Motor 315 Frame	WEG
MOT8771	D-WG32160.0315WB3TPE	Cast Iron W21 Top Premium Efficiency 160kW 2P	3Phase Top Premium Efficiency Motor 315 Frame	WEG
MOT8772	D-WG321.190AB3HE	Aluminium W21 Premium Efficiency 1.1kW 2P	3Phase Premium Efficiency Motor 80 Frame	WEG
MOT8773	D-WG321.590AB3HE	Aluminium W21 Premium Efficiency 1.5kW 2P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8774	D-WG322.290AB3HE	Aluminium W21 Premium Efficiency 2.2kW 2P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8775	D-WG323.0100AB3HE	Aluminium W21 Premium Efficiency 3kW 2P	3Phase Premium Efficiency Motor 100 Frame	WEG
MOT8776	D-WG324.0112AB3HE	Aluminium W21 Premium Efficiency 4kW 2P	3Phase Premium Efficiency Motor 112 Frame	WEG
MOT8777	D-WG325.5132AB3HE	Aluminium W21 Premium Efficiency 5.5kW 2P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8778	D-WG327.5132AB3HE	Aluminium W21 Premium Efficiency 7.5kW 2P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8779	D-WG329.2132AB3HE	Aluminium W21 Premium Efficiency 9.2kW 2P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8780	D-WG324.0112AB3TPE	Aluminium W21 Top Premium Efficiency 4kW 2P	3Phase Top Premium Efficiency Motor 112 Frame	WEG
MOT8781	D-WG325.5132AB3TPE	Aluminium W21 Top Premium Efficiency 5.5kW 2P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8782	D-WG327.5132AB3TPE	Aluminium W21 Top Premium Efficiency 7.5kW 2P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8783	D-WG329.2132AB3TPE	Aluminium W21 Top Premium Efficiency 9.2kW 2P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8784	D-WG325.5132WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 5.5kW 2P	3Phase Explosion Proof Premium Efficiency Motor 132 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8785	D-WG327.5132WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 7.5kW 2P	3Phase Explosion Proof Premium Efficiency Motor 132 Frame	WEG
MOT8786	D-WG329.2160WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 9.2kW 2P	3Phase Explosion Proof Premium Efficiency Motor 160 Frame	WEG
MOT8787	D-WG3211.0160WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 11kW 2P	3Phase Explosion Proof Premium Efficiency Motor 160 Frame	WEG
MOT8788	D-WG3215.0160WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 15kW 2P	3Phase Explosion Proof Premium Efficiency Motor 160 Frame	WEG
MOT8789	D-WG3218.5160WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 18.5kW 2P	3Phase Explosion Proof Premium Efficiency Motor 160 Frame	WEG
MOT8790	D-WG3222.0180WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 22kW 2P	3Phase Explosion Proof Premium Efficiency Motor 180 Frame	WEG
MOT8791	D-WG3230.0200WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 30kW 2P	3Phase Explosion Proof Premium Efficiency Motor 200 Frame	WEG
MOT8792	D-WG3237.0200WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 37kW 2P	3Phase Explosion Proof Premium Efficiency Motor 200 Frame	WEG
MOT8793	D-WG3245.0225WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 45kW 2P	3Phase Explosion Proof Premium Efficiency Motor 225 Frame	WEG
MOT8794	D-WG3255.0250WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 55kW 2P	3Phase Explosion Proof Premium Efficiency Motor 250 Frame	WEG
MOT8795	D-WG3275.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 75kW 2P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT8796	D-WG3290.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 90kW 2P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT8797	D-WG32110.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 110kW 2P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT8798	D-WG32132.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 132kW 2P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT8799	D-WG32160.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 160kW 2P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT8800	D-WG32185.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 185kW 2P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT8801	D-WG32250.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 250kW 2P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8802	D-WG321.190WB3EXNHE	ExnA IIC Premium Efficiency 1.1kW 2P	3Phase Non Sparking Premium Efficiency Motor 80 Frame	WEG
MOT8803	D-WG321.590WB3EXNHE	ExnA IIC Premium Efficiency 1.5kW 2P	3Phase Non Sparking Premium Efficiency Motor 90 Frame	WEG
MOT8804	D-WG322.290WB3EXNHE	ExnA IIC Premium Efficiency 2.2kW 2P	3Phase Non Sparking Premium Efficiency Motor 90 Frame	WEG
MOT8805	D-WG323.0100WB3EXNHE	ExnA IIC Premium Efficiency 3kW 2P	3Phase Non Sparking Premium Efficiency Motor 100 Frame	WEG
MOT8806	D-WG324.0112WB3EXNHE	ExnA IIC Premium Efficiency 4kW 2P	3Phase Non Sparking Premium Efficiency Motor 112 Frame	WEG
MOT8807	D-WG325.5132WB3EXNHE	ExnA IIC Premium Efficiency 5.5kW 2P	3Phase Non Sparking Premium Efficiency Motor 132 Frame	WEG
MOT8808	D-WG327.5132WB3EXNHE	ExnA IIC Premium Efficiency 7.5kW 2P	3Phase Non Sparking Premium Efficiency Motor 132 Frame	WEG
MOT8809	D-WG3211.0160WB3EXNHE	ExnA IIC Premium Efficiency 11kW 2P	3Phase Non Sparking Premium Efficiency Motor 160 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8810	D-WG3215.0160WB3EXNHE	ExnA IIC Premium Efficiency 15kW 2P	3Phase Non Sparking Premium Efficiency Motor 160 Frame	WEG
MOT8811	D-WG3218.5160WB3EXNHE	ExnA IIC Premium Efficiency 18.5kW 2P	3Phase Non Sparking Premium Efficiency Motor 160 Frame	WEG
MOT8812	D-WG3222.0180WB3EXNHE	ExnA IIC Premium Efficiency 22kW 2P	3Phase Non Sparking Premium Efficiency Motor 180 Frame	WEG
MOT8813	D-WG3230.0200WB3EXNHE	ExnA IIC Premium Efficiency 30kW 2P	3Phase Non Sparking Premium Efficiency Motor 200 Frame	WEG
MOT8814	D-WG3237.0200WB3EXNHE	ExnA IIC Premium Efficiency 37kW 2P	3Phase Non Sparking Premium Efficiency Motor 200 Frame	WEG
MOT8815	D-WG3245.0225WB3EXNHE	ExnA IIC Premium Efficiency 45kW 2P	3Phase Non Sparking Premium Efficiency Motor 225 Frame	WEG
MOT8816	D-WG3255.0250WB3EXNHE	ExnA IIC Premium Efficiency 55kW 2P	3Phase Non Sparking Premium Efficiency Motor 250 Frame	WEG
MOT8817	D-WG3275.0280WB3EXNHE	ExnA IIC Premium Efficiency 75kW 2P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG
MOT8818	D-WG3290.0280WB3EXNHE	ExnA IIC Premium Efficiency 90kW 2P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG
MOT8819	D-WG32110.0315WB3EXNHE	ExnA IIC Premium Efficiency 110kW 2P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT8820	D-WG32132.0315WB3EXNHE	ExnA IIC Premium Efficiency 132kW 2P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT8821	D-WG32160.0315WB3EXNHE	ExnA IIC Premium Efficiency 160kW 2P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT8822	D-WG32250.0355WB3EXNHE	ExnA IIC Premium Efficiency 250kW 2P	3Phase Non Sparking Premium Efficiency Motor 355 Frame	WEG
MOT8823	D-WG321.190WB3Z21HE	Zone 21 Premium Efficiency 1.1kW 2P	3Phase Zone 21 Premium Efficiency Motor 80 Frame	WEG
MOT8824	D-WG321.590WB3Z21HE	Zone 21 Premium Efficiency 1.5kW 2P	3Phase Zone 21 Premium Efficiency Motor 90 Frame	WEG
MOT8825	D-WG322.290WB3Z21HE	Zone 21 Premium Efficiency 2.2kW 2P	3Phase Zone 21 Premium Efficiency Motor 90 Frame	WEG
MOT8826	D-WG323.0100WB3Z21HE	Zone 21 Premium Efficiency 3kW 2P	3Phase Zone 21 Premium Efficiency Motor 100 Frame	WEG
MOT8827	D-WG324.0112WB3Z21HE	Zone 21 Premium Efficiency 4kW 2P	3Phase Zone 21 Premium Efficiency Motor 112 Frame	WEG
MOT8828	D-WG325.5132WB3Z21HE	Zone 21 Premium Efficiency 5.5kW 2P	3Phase Zone 21 Premium Efficiency Motor 132 Frame	WEG
MOT8829	D-WG327.5132WB3Z21HE	Zone 21 Premium Efficiency 7.5kW 2P	3Phase Zone 21 Premium Efficiency Motor 132 Frame	WEG
MOT8830	D-WG329.2132WB3Z21HE	Zone 21 Premium Efficiency 9.2kW 2P	3Phase Zone 21 Premium Efficiency Motor 132 Frame	WEG
MOT8831	D-WG3211.0160WB3Z21HE	Zone 21 Premium Efficiency 11kW 2P	3Phase Zone 21 Premium Efficiency Motor 160 Frame	WEG
MOT8832	D-WG3215.0160WB3Z21HE	Zone 21 Premium Efficiency 15kW 2P	3Phase Zone 21 Premium Efficiency Motor 160 Frame	WEG
MOT8833	D-WG3218.5160WB3Z21HE	Zone 21 Premium Efficiency 18.5kW 2P	3Phase Zone 21 Premium Efficiency Motor 160 Frame	WEG
MOT8834	D-WG3222.0180WB3Z21HE	Zone 21 Premium Efficiency 22kW 2P	3Phase Zone 21 Premium Efficiency Motor 180 Frame	WEG
MOT8835	D-WG3230.0200WB3Z21HE	Zone 21 Premium Efficiency 30kW 2P	3Phase Zone 21 Premium Efficiency Motor 200 Frame	WEG
MOT8836	D-WG3237.0200WB3Z21HE	Zone 21 Premium Efficiency 37kW 2P	3Phase Zone 21 Premium Efficiency Motor 200 Frame	WEG
MOT8837	D-WG3245.0225WB3Z21HE	Zone 21 Premium Efficiency 45kW 2P	3Phase Zone 21 Premium Efficiency Motor 225 Frame	WEG
MOT8838	D-WG3255.0250WB3Z21HE	Zone 21 Premium Efficiency 55kW 2P	3Phase Zone 21 Premium Efficiency Motor 250 Frame	WEG
MOT8839	D-WG3275.0280WB3Z21HE	Zone 21 Premium Efficiency 75kW 2P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG
MOT8840	D-WG3290.0280WB3Z21HE	Zone 21 Premium Efficiency 90kW 2P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8841	D-WG32110.0315WB3Z21HE	Zone 21 Premium Efficiency 110kW 2P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG
MOT8842	D-WG32132.0315WB3Z21HE	Zone 21 Premium Efficiency 132kW 2P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG
MOT8843	D-WG32160.0315WB3Z21HE	Zone 21 Premium Efficiency 160kW 2P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG
MOT8844	D-WG32250.0355WB3Z21HE	Zone 21 Premium Efficiency 250kW 2P	3Phase Zone 21 Premium Efficiency Motor 355 Frame	WEG
MOT8845	D-WG341.190WB3HE	Cast Iron W21 Premium Efficiency 1.1kW 4P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8846	D-WG341.590WB3HE	Cast Iron W21 Premium Efficiency 1.5kW 4P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8847	D-WG342.2100WB3HE	Cast Iron W21 Premium Efficiency 2.2kW 4P	3Phase Premium Efficiency Motor 100 Frame	WEG
MOT8848	D-WG343.0100WB3HE	Cast Iron W21 Premium Efficiency 3kW 4P	3Phase Premium Efficiency Motor 100 Frame	WEG
MOT8849	D-WG344.0112WB3HE	Cast Iron W21 Premium Efficiency 4kW 4P	3Phase Premium Efficiency Motor 112 Frame	WEG
MOT8850	D-WG345.5132WB3HE	Cast Iron W21 Premium Efficiency 5.5kW 4P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8851	D-WG347.5132WB3HE	Cast Iron W21 Premium Efficiency 7.5kW 4P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8852	D-WG349.2160WB3HE	Cast Iron W21 Premium Efficiency 9.2kW 4P	3Phase Premium Efficiency Motor 160 Frame	WEG
MOT8853	D-WG3411.0160WB3HE	Cast Iron W21 Premium Efficiency 11kW 4P	3Phase Premium Efficiency Motor 160 Frame	WEG
MOT8854	D-WG3415.0160WB3HE	Cast Iron W21 Premium Efficiency 15kW 4P	3Phase Premium Efficiency Motor 180 Frame	WEG
MOT8855	D-WG3418.5180WB3HE	Cast Iron W21 Premium Efficiency 18.5kW 4P	3Phase Premium Efficiency Motor 180 Frame	WEG
MOT8856	D-WG3422.0180WB3HE	Cast Iron W21 Premium Efficiency 22kW 4P	3Phase Premium Efficiency Motor 180 Frame	WEG
MOT8857	D-WG3430.0200WB3HE	Cast Iron W21 Premium Efficiency 30kW 4P	3Phase Premium Efficiency Motor 200 Frame	WEG
MOT8858	D-WG3437.0225WB3HE	Cast Iron W21 Premium Efficiency 37kW 4P	3Phase Premium Efficiency Motor 225 Frame	WEG
MOT8859	D-WG3445.0225WB3HE	Cast Iron W21 Premium Efficiency 45kW 4P	3Phase Premium Efficiency Motor 225 Frame	WEG
MOT8860	D-WG3455.0250WB3HE	Cast Iron W21 Premium Efficiency 55kW 4P	3Phase Premium Efficiency Motor 250 Frame	WEG
MOT8861	D-WG3475.0280WB3HE	Cast Iron W21 Premium Efficiency 75kW 4P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT8862	D-WG3490.0280WB3HE	Cast Iron W21 Premium Efficiency 90kW 4P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT8863	D-WG34110.0315WB3HE	Cast Iron W21 Premium Efficiency 110kW 4P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8864	D-WG34132.0315WB3HE	Cast Iron W21 Premium Efficiency 132kW 4P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8865	D-WG34150.0315WB3HE	Cast Iron W21 Premium Efficiency 150kW 4P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8866	D-WG34160.0315WB3HE	Cast Iron W21 Premium Efficiency 160kW 4P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT8867	D-WG34200.0355WB3HE	Cast Iron W21 Premium Efficiency 200kW 4P	3Phase Premium Efficiency Motor 355 Frame	WEG
MOT8868	D-WG34250.0355WB3HE	Cast Iron W21 Premium Efficiency 250kW 4P	3Phase Premium Efficiency Motor 355 Frame	WEG
MOT8869	D-WG34315.0355WB3HE	Cast Iron W21 Premium Efficiency 315kW 4P	3Phase Premium Efficiency Motor 355 Frame	WEG
MOT8870	D-WG344.0112WB3TPE	Cast Iron W21 Top Premium Efficiency 4kW 4P	3Phase Top Premium Efficiency Motor 112 Frame	WEG
MOT8871	D-WG345.5132WB3TPE	Cast Iron W21 Top Premium Efficiency 5.5kW 4P	3Phase Top Premium Efficiency Motor 132 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8872	D-WG347.5132WB3TPE	Cast Iron W21 Top Premium Efficiency 7.5kW 4P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8873	D-WG3411.0160WB3TPE	Cast Iron W21 Top Premium Efficiency 11kW 4P	3Phase Top Premium Efficiency Motor 160 Frame	WEG
MOT8874	D-WG3415.0160WB3TPE	Cast Iron W21 Top Premium Efficiency 15kW 4P	3Phase Top Premium Efficiency Motor 160 Frame	WEG
MOT8875	D-WG3418.5180WB3TPE	Cast Iron W21 Top Premium Efficiency 18.5kW 4P	3Phase Top Premium Efficiency Motor 180 Frame	WEG
MOT8876	D-WG3422.0180WB3TPE	Cast Iron W21 Top Premium Efficiency 22kW 4P	3Phase Top Premium Efficiency Motor 180 Frame	WEG
MOT8877	D-WG3430.0200WB3TPE	Cast Iron W21 Top Premium Efficiency 30kW 4P	3Phase Top Premium Efficiency Motor 200 Frame	WEG
MOT8878	D-WG3437.0225WB3TPE	Cast Iron W21 Top Premium Efficiency 37kW 4P	3Phase Top Premium Efficiency Motor 225 Frame	WEG
MOT8879	D-WG3445.0225WB3TPE	Cast Iron W21 Top Premium Efficiency 45kW 4P	3Phase Top Premium Efficiency Motor 225 Frame	WEG
MOT8880	D-WG3455.0250WB3TPE	Cast Iron W21 Top Premium Efficiency 55kW 4P	3Phase Top Premium Efficiency Motor 250 Frame	WEG
MOT8881	D-WG3475.0280WB3TPE	Cast Iron W21 Top Premium Efficiency 75kW 4P	3Phase Top Premium Efficiency Motor 280 Frame	WEG
MOT8882	D-WG3490.0280WB3TPE	Cast Iron W21 Top Premium Efficiency 90kW 4P	3Phase Top Premium Efficiency Motor 280 Frame	WEG
MOT8883	D-WG34110.0315WB3TPE	Cast Iron W21 Top Premium Efficiency 110kW 4P	3Phase Top Premium Efficiency Motor 315 Frame	WEG
MOT8884	D-WG34132.0315WB3TPE	Cast Iron W21 Top Premium Efficiency 132kW 4P	3Phase Top Premium Efficiency Motor 315 Frame	WEG
MOT8885	D-WG34160.0315WB3TPE	Cast Iron W21 Top Premium Efficiency 160kW 4P	3Phase Top Premium Efficiency Motor 315 Frame	WEG
MOT8886	D-WG34250.0355WB3TPE	Cast Iron W21 Top Premium Efficiency 250kW 4P	3Phase Top Premium Efficiency Motor 355 Frame	WEG
MOT8887	D-WG34315.0355WB3TPE	Cast Iron W21 Top Premium Efficiency 315kW 4P	3Phase Top Premium Efficiency Motor 355 Frame	WEG
MOT8888	D-WG341.190AB3HE	Aluminium W21 Premium Efficiency 1.1kW 4P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8889	D-WG341.590AB3HE	Aluminium W21 Premium Efficiency 1.5kW 4P	3Phase Premium Efficiency Motor 90 Frame	WEG
MOT8890	D-WG342.2100AB3HE	Aluminium W21 Premium Efficiency 2.2kW 4P	3Phase Premium Efficiency Motor 100 Frame	WEG
MOT8891	D-WG343.0100AB3HE	Aluminium W21 Premium Efficiency 3kW 4P	3Phase Premium Efficiency Motor 100 Frame	WEG
MOT8892	D-WG344.0112AB3HE	Aluminium W21 Premium Efficiency 4kW 4P	3Phase Premium Efficiency Motor 112 Frame	WEG
MOT8893	D-WG345.5132AB3HE	Aluminium W21 Premium Efficiency 5.5kW 4P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8894	D-WG347.5132AB3HE	Aluminium W21 Premium Efficiency 7.5kW 4P	3Phase Premium Efficiency Motor 132 Frame	WEG
MOT8895	D-WG344.0112AB3TPE	Aluminium W21 Top Premium Efficiency 4kW 4P	3Phase Top Premium Efficiency Motor 112 Frame	WEG
MOT8896	D-WG345.5132AB3TPE	Aluminium W21 Top Premium Efficiency 5.5kW 4P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8897	D-WG347.5132AB3TPE	Aluminium W21 Top Premium Efficiency 7.5kW 4P	3Phase Top Premium Efficiency Motor 132 Frame	WEG
MOT8898	D-WG345.5132WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 5.5kW 4P	3Phase Explosion Proof Premium Efficiency Motor 132 Frame	WEG
MOT8899	D-WG347.5132WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 7.5kW 4P	3Phase Explosion Proof Premium Efficiency Motor 132 Frame	WEG
MOT8900	D-WG3411.0160WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 11kW 4P	3Phase Explosion Proof Premium Efficiency Motor 160 Frame	WEG
MOT8901	D-WG3415.0160WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 15kW 4P	3Phase Explosion Proof Premium Efficiency Motor 160 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8902	D-WG3418.5160WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 18.5kW 4P	3Phase Explosion Proof Premium Efficiency Motor 160 Frame	WEG
MOT8903	D-WG3422.0180WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 22kW 4P	3Phase Explosion Proof Premium Efficiency Motor 180 Frame	WEG
MOT8904	D-WG3430.0200WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 30kW 4P	3Phase Explosion Proof Premium Efficiency Motor 200 Frame	WEG
MOT8905	D-WG3437.0200WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 37kW 4P	3Phase Explosion Proof Premium Efficiency Motor 200 Frame	WEG
MOT8906	D-WG3445.0225WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 45kW 4P	3Phase Explosion Proof Premium Efficiency Motor 225 Frame	WEG
MOT8907	D-WG3455.0250WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 55kW 4P	3Phase Explosion Proof Premium Efficiency Motor 250 Frame	WEG
MOT8908	D-WG3475.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 75kW 4P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT8909	D-WG3490.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 90kW 4P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT8910	D-WG34110.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 110kW 4P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT8911	D-WG34132.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 132kW 4P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT8912	D-WG34160.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 160kW 4P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT8913	D-WG34200.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 200kW 4P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8914	D-WG34250.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 250kW 4P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8915	D-WG34315.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 315kW 4P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8916	D-WG341.190WB3EXNHE	ExnA IIC Premium Efficiency 1.1kW 4P	3Phase Non Sparking Premium Efficiency Motor 80 Frame	WEG
MOT8917	D-WG341.590WB3EXNHE	ExnA IIC Premium Efficiency 1.5kW 4P	3Phase Non Sparking Premium Efficiency Motor 90 Frame	WEG
MOT8918	D-WG342.290WB3EXNHE	ExnA IIC Premium Efficiency 2.2kW 4P	3Phase Non Sparking Premium Efficiency Motor 90 Frame	WEG
MOT8919	D-WG343.0100WB3EXNHE	ExnA IIC Premium Efficiency 3kW 4P	3Phase Non Sparking Premium Efficiency Motor 100 Frame	WEG
MOT8920	D-WG344.0112WB3EXNHE	ExnA IIC Premium Efficiency 4kW 4P	3Phase Non Sparking Premium Efficiency Motor 112 Frame	WEG
MOT8921	D-WG345.5132WB3EXNHE	ExnA IIC Premium Efficiency 5.5kW 4P	3Phase Non Sparking Premium Efficiency Motor 132 Frame	WEG
MOT8922	D-WG347.5132WB3EXNHE	ExnA IIC Premium Efficiency 7.5kW 4P	3Phase Non Sparking Premium Efficiency Motor 132 Frame	WEG
MOT8923	D-WG349.2160WB3EXNHE	ExnA IIC Premium Efficiency 9.2kW 4P	3Phase Non Sparking Premium Efficiency Motor 160 Frame	WEG
MOT8924	D-WG3411.0160WB3EXNHE	ExnA IIC Premium Efficiency 11kW 4P	3Phase Non Sparking Premium Efficiency Motor 160 Frame	WEG
MOT8925	D-WG3415.0160WB3EXNHE	ExnA IIC Premium Efficiency 15kW 4P	3Phase Non Sparking Premium Efficiency Motor 160 Frame	WEG
MOT8926	D-WG3418.5160WB3EXNHE	ExnA IIC Premium Efficiency 18.5kW 4P	3Phase Non Sparking Premium Efficiency Motor 160 Frame	WEG
MOT8927	D-WG3422.0180WB3EXNHE	ExnA IIC Premium Efficiency 22kW 4P	3Phase Non Sparking Premium Efficiency Motor 180 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8928	D-WG3430.0200WB3EXNHE	ExnA IIC Premium Efficiency 30kW 4P	3Phase Non Sparking Premium Efficiency Motor 200 Frame	WEG
MOT8929	D-WG3437.0200WB3EXNHE	ExnA IIC Premium Efficiency 37kW 4P	3Phase Non Sparking Premium Efficiency Motor 200 Frame	WEG
MOT8930	D-WG3445.0225WB3EXNHE	ExnA IIC Premium Efficiency 45kW 4P	3Phase Non Sparking Premium Efficiency Motor 225 Frame	WEG
MOT8931	D-WG3455.0250WB3EXNHE	ExnA IIC Premium Efficiency 55kW 4P	3Phase Non Sparking Premium Efficiency Motor 250 Frame	WEG
MOT8932	D-WG3475.0280WB3EXNHE	ExnA IIC Premium Efficiency 75kW 4P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG
MOT8933	D-WG3490.0280WB3EXNHE	ExnA IIC Premium Efficiency 90kW 4P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG
MOT8934	D-WG34110.0315WB3EXNHE	ExnA IIC Premium Efficiency 110kW 4P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT8935	D-WG34132.0315WB3EXNHE	ExnA IIC Premium Efficiency 132kW 4P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT8936	D-WG34160.0315WB3EXNHE	ExnA IIC Premium Efficiency 160kW 4P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT8937	D-WG34200.0355WB3EXNHE	ExnA IIC Premium Efficiency 200kW 4P	3Phase Non Sparking Premium Efficiency Motor 355 Frame	WEG
MOT8938	D-WG34250.0355WB3EXNHE	ExnA IIC Premium Efficiency 250kW 4P	3Phase Non Sparking Premium Efficiency Motor 355 Frame	WEG
MOT8939	D-WG341.190WB3Z21HE	Zone 21 Premium Efficiency 1.1kW 4P	3Phase Zone 21 Premium Efficiency Motor 80 Frame	WEG
MOT8940	D-WG341.590WB3Z21HE	Zone 21 Premium Efficiency 1.5kW 4P	3Phase Zone 21 Premium Efficiency Motor 90 Frame	WEG
MOT8941	D-WG342.290WB3Z21HE	Zone 21 Premium Efficiency 2.2kW 4P	3Phase Zone 21 Premium Efficiency Motor 90 Frame	WEG
MOT8942	D-WG343.0100WB3Z21HE	Zone 21 Premium Efficiency 3kW 4P	3Phase Zone 21 Premium Efficiency Motor 100 Frame	WEG
MOT8943	D-WG344.0112WB3Z21HE	Zone 21 Premium Efficiency 4kW 4P	3Phase Zone 21 Premium Efficiency Motor 112 Frame	WEG
MOT8944	D-WG345.5132WB3Z21HE	Zone 21 Premium Efficiency 5.5kW 4P	3Phase Zone 21 Premium Efficiency Motor 132 Frame	WEG
MOT8945	D-WG347.5132WB3Z21HE	Zone 21 Premium Efficiency 7.5kW 4P	3Phase Zone 21 Premium Efficiency Motor 132 Frame	WEG
MOT8946	D-WG349.2160WB3Z21HE	Zone 21 Premium Efficiency 9.2kW 4P	3Phase Zone 21 Premium Efficiency Motor 160 Frame	WEG
MOT8947	D-WG3411.0160WB3Z21HE	Zone 21 Premium Efficiency 11kW 4P	3Phase Zone 21 Premium Efficiency Motor 160 Frame	WEG
MOT8948	D-WG3415.0160WB3Z21HE	Zone 21 Premium Efficiency 15kW 4P	3Phase Zone 21 Premium Efficiency Motor 160 Frame	WEG
MOT8949	D-WG3418.5160WB3Z21HE	Zone 21 Premium Efficiency 18.5kW 4P	3Phase Zone 21 Premium Efficiency Motor 160 Frame	WEG
MOT8950	D-WG3422.0180WB3Z21HE	Zone 21 Premium Efficiency 22kW 4P	3Phase Zone 21 Premium Efficiency Motor 180 Frame	WEG
MOT8951	D-WG3430.0200WB3Z21HE	Zone 21 Premium Efficiency 30kW 4P	3Phase Zone 21 Premium Efficiency Motor 200 Frame	WEG
MOT8952	D-WG3437.0200WB3Z21HE	Zone 21 Premium Efficiency 37kW 4P	3Phase Zone 21 Premium Efficiency Motor 200 Frame	WEG
MOT8953	D-WG3445.0225WB3Z21HE	Zone 21 Premium Efficiency 45kW 4P	3Phase Zone 21 Premium Efficiency Motor 225 Frame	WEG
MOT8954	D-WG3455.0250WB3Z21HE	Zone 21 Premium Efficiency 55kW 4P	3Phase Zone 21 Premium Efficiency Motor 250 Frame	WEG
MOT8955	D-WG3475.0280WB3Z21HE	Zone 21 Premium Efficiency 75kW 4P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG
MOT8956	D-WG3490.0280WB3Z21HE	Zone 21 Premium Efficiency 90kW 4P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG
MOT8957	D-WG34110.0315WB3Z21HE	Zone 21 Premium Efficiency 110kW 4P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG
MOT8958	D-WG34132.0315WB3Z21HE	Zone 21 Premium Efficiency 132kW 4P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8959	D-WG34160.0315WB3Z21HE	Zone 21 Premium Efficiency 160kW 4P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG
MOT8960	D-WG34200.0355WB3Z21HE	Zone 21 Premium Efficiency 200kW 4P	3Phase Zone 21 Premium Efficiency Motor 355 Frame	WEG
MOT8961	D-WG34250.0355WB3Z21HE	Zone 21 Premium Efficiency 250kW 4P	3Phase Zone 21 Premium Efficiency Motor 355 Frame	WEG
MOT8962	D-WG3618.5200WB3HE	Cast Iron W21 Premium Efficiency 18.5kW 6P	3Phase Premium Efficiency Motor 200 Frame	WEG
MOT8963	D-WG3622.0200WB3HE	Cast Iron W21 Premium Efficiency 22kW 6P	3Phase Premium Efficiency Motor 200 Frame	WEG
MOT8964	D-WG3630.0225WB3HE	Cast Iron W21 Premium Efficiency 30kW 6P	3Phase Premium Efficiency Motor 225 Frame	WEG
MOT8965	D-WG3637.0250WB3HE	Cast Iron W21 Premium Efficiency 37kW 6P	3Phase Premium Efficiency Motor 250 Frame	WEG
MOT8966	D-WG3645.0280WB3HE	Cast Iron W21 Premium Efficiency 45kW 6P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT8967	D-WG3655.0280WB3HE	Cast Iron W21 Premium Efficiency 55kW 6P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT8968	D-WG36160.0355WB3HE	Cast Iron W21 Premium Efficiency 160kW 6P	3Phase Premium Efficiency Motor 355 Frame	WEG
MOT8969	D-WG36250.0355WB3HE	Cast Iron W21 Premium Efficiency 250kW 6P	3Phase Premium Efficiency Motor 355 Frame	WEG
MOT8970	D-WG36315.0355WB3HE	Cast Iron W21 Premium Efficiency 315kW 6P	3Phase Premium Efficiency Motor 355 Frame	WEG
MOT8971	D-WG3618.5200WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 18.5kW 6P	3Phase Explosion Proof Premium Efficiency Motor 200 Frame	WEG
MOT8972	D-WG3622.0200WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 22kW 6P	3Phase Explosion Proof Premium Efficiency Motor 200 Frame	WEG
MOT8973	D-WG3630.0225WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 30kW 6P	3Phase Explosion Proof Premium Efficiency Motor 225 Frame	WEG
MOT8974	D-WG3637.0250WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 37kW 6P	3Phase Explosion Proof Premium Efficiency Motor 250 Frame	WEG
MOT8975	D-WG3645.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 45kW 6P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT8976	D-WG3655.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 55kW 6P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT8977	D-WG36132.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 132kW 6P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8978	D-WG36160.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 160kW 6P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8979	D-WG36250.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 250kW 6P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8980	D-WG36280.0355WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 280kW 6P	3Phase Explosion Proof Premium Efficiency Motor 355 Frame	WEG
MOT8981	D-WG3618.5200WB3EXNHE	ExnA IIC Premium Efficiency 18.5kW 6P	3Phase Non Sparking Premium Efficiency Motor 200 Frame	WEG
MOT8982	D-WG3622.0200WB3EXNHE	ExnA IIC Premium Efficiency 22kW 6P	3Phase Non Sparking Premium Efficiency Motor 200 Frame	WEG
MOT8983	D-WG3630.0225WB3EXNHE	ExnA IIC Premium Efficiency 30kW 6P	3Phase Non Sparking Premium Efficiency Motor 225 Frame	WEG
MOT8984	D-WG3637.0250WB3EXNHE	ExnA IIC Premium Efficiency 37kW 6P	3Phase Non Sparking Premium Efficiency Motor 250 Frame	WEG
MOT8985	D-WG3645.0280WB3EXNHE	ExnA IIC Premium Efficiency 45kW 6P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG
MOT8986	D-WG3655.0280WB3EXNHE	ExnA IIC Premium Efficiency 55kW 6P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT8987	D-WG36132.0355WB3EXNHE	ExnA IIC Premium Efficiency 132kW 6P	3Phase Non Sparking Premium Efficiency Motor 355 Frame	WEG
MOT8988	D-WG34160.0355WB3EXNHE	ExnA IIC Premium Efficiency 160kW 6P	3Phase Non Sparking Premium Efficiency Motor 355 Frame	WEG
MOT8989	D-WG36250.0355WB3EXNHE	ExnA IIC Premium Efficiency 250kW 6P	3Phase Non Sparking Premium Efficiency Motor 355 Frame	WEG
MOT8990	D-WG3618.5120WB3Z21HE	Zone 21 Premium Efficiency 18.5kW 6P	3Phase Zone 21 Premium Efficiency Motor 200 Frame	WEG
MOT8991	D-WG3622.0200WB3Z21HE	Zone 21 Premium Efficiency 22kW 6P	3Phase Zone 21 Premium Efficiency Motor 200 Frame	WEG
MOT8992	D-WG3630.0225WB3Z21HE	Zone 21 Premium Efficiency 30kW 6P	3Phase Zone 21 Premium Efficiency Motor 225 Frame	WEG
MOT8993	D-WG3637.0250WB3Z21HE	Zone 21 Premium Efficiency 37kW 6P	3Phase Zone 21 Premium Efficiency Motor 250 Frame	WEG
MOT8994	D-WG3645.0280WB3Z21HE	Zone 21 Premium Efficiency 45kW 6P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG
MOT8995	D-WG3655.0280WB3Z21HE	Zone 21 Premium Efficiency 55kW 6P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG
MOT8996	D-WG36132.0355WB3Z21HE	Zone 21 Premium Efficiency 132kW 6P	3Phase Zone 21 Premium Efficiency Motor 355 Frame	WEG
MOT8997	D-WG36160.0355WB3Z21HE	Zone 21 Premium Efficiency 160kW 6P	3Phase Zone 21 Premium Efficiency Motor 355 Frame	WEG
MOT8998	D-WG36250.0355WB3Z21HE	Zone 21 Premium Efficiency 250kW 6P	3Phase Zone 21 Premium Efficiency Motor 355 Frame	WEG
MOT8999	D-WG3837.0280WB3HE	Cast Iron W21 Premium Efficiency 37kW 8P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT9000	D-WG3845.0280WB3HE	Cast Iron W21 Premium Efficiency 45kW 8P	3Phase Premium Efficiency Motor 280 Frame	WEG
MOT9001	D-WG3855.0315WB3HE	Cast Iron W21 Premium Efficiency 55kW 8P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT9002	D-WG3875.0315WB3HE	Cast Iron W21 Premium Efficiency 75kW 8P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT9003	D-WG3890.0315WB3HE	Cast Iron W21 Premium Efficiency 90kW 8P	3Phase Premium Efficiency Motor 315 Frame	WEG
MOT9004	D-WG3837.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 37kW 8P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT9005	D-WG3845.0280WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 45kW 8P	3Phase Explosion Proof Premium Efficiency Motor 280 Frame	WEG
MOT9006	D-WG3855.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 55kW 8P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT9007	D-WG3875.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 75kW 8P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT9008	D-WG3890.0315WB3EXDHE	Exd/Exde IIBT4 Premium Efficiency 90kW 8P	3Phase Explosion Proof Premium Efficiency Motor 315 Frame	WEG
MOT9009	D-WG3837.0280WB3EXNHE	ExnA IIC Premium Efficiency 37kW 8P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG
MOT9010	D-WG3845.0280WB3EXNHE	ExnA IIC Premium Efficiency 45kW 8P	3Phase Non Sparking Premium Efficiency Motor 280 Frame	WEG
MOT9011	D-WG3855.0315WB3EXNHE	ExnA IIC Premium Efficiency 55kW 8P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT9012	D-WG3875.0315WB3EXNHE	ExnA IIC Premium Efficiency 75kW 8P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT9013	D-WG3890.0315WB3EXNHE	ExnA IIC Premium Efficiency 90kW 8P	3Phase Non Sparking Premium Efficiency Motor 315 Frame	WEG
MOT9014	D-WG3837.0280WB3Z21HE	Zone 21 Premium Efficiency 37kW 8P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG
MOT9015	D-WG3845.0280WB3Z21HE	Zone 21 Premium Efficiency 45kW 8P	3Phase Zone 21 Premium Efficiency Motor 280 Frame	WEG

ACA Code	Product Code	Product Name	Short Description	Manufacturer
MOT9016	D-WG3855.0315WB3Z21HE	Zone 21 Premium Efficiency 55kW 8P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG
MOT9017	D-WG3875.0315WB3Z21HE	Zone 21 Premium Efficiency 75kW 8P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG
MOT9018	D-WG3890.0315WB3Z21HE	Zone 21 Premium Efficiency 90kW 8P	3Phase Zone 21 Premium Efficiency Motor 315 Frame	WEG

Part 2

VARIABLE SPEED DRIVES ELIGIBLE PRODUCTS

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD230	VLT 2803	VLT 2803 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD231	VLT 2807	VLT 2807 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD232	VLT 2811	VLT 2811 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD233	VLT 2815	VLT 2815 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD234	VLT 2830	VLT 2830 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD235	VLT 2855	VLT 2855 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD236	VLT 2875	VLT 2875 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD237	VLT 2880	VLT 2880 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD238	VLT 2881	VLT 2881 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD239	VLT 2882	VLT 2882 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD240	VLT 2822	VLT 2822 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD241	VLT 2840	VLT 2840 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD242	VLT 2805	VLT 2805 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD243	FC-102P1K1	VLT HVAC Drive (FC-102) 1K1	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD244	FC-102P1K5	VLT HVAC Drive (FC-102) 1K5	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD245	FC-102P2K2	VLT HVAC Drive (FC-102) 2K2	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD246	FC-102P3K0	VLT HVAC Drive (FC-102) 3K0	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD247	FC-102P4K0	VLT HVAC Drive (FC-102) 4K0	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD248	FC-102P5K5	VLT HVAC Drive (FC-102) 5K5	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD249	FC-102P7K5	VLT HVAC Drive (FC-102) 7K5	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD250	FC-102P11K	VLT HVAC Drive (FC-102) 11K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD251	FC-102P15K	VLT HVAC Drive (FC-102) 15K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD252	FC-102P18K	VLT HVAC Drive (FC-102) 18K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD253	FC-102P22K	VLT HVAC Drive (FC-102) 22K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD254	FC-102P30K	VLT HVAC Drive (FC-102) 30K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD255	FC-102P37K	VLT HVAC Drive (FC-102) 37K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD256	FC-102P45K	VLT HVAC Drive (FC-102) 45K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD257	FC-102P55K	VLT HVAC Drive (FC-102) 55K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD258	FC-102P75K	VLT HVAC Drive (FC-102) 75K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD259	FC-102P90K	VLT HVAC Drive (FC-102) 90K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD260	FC-102P110K	VLT HVAC Drive (FC-102) 110K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD261	FC-102P132K	132K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD262	FC-102P160K	VLT HVAC Drive (FC-102) 160K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD263	FC-102P200K	VLT HVAC Drive (FC-102) 200K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD264	FC-102P250K	VLT HVAC Drive (FC-102) 250K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD265	FC-102P315K	VLT HVAC Drive (FC-102) 315K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD266	FC-102P355K	VLT HVAC Drive (FC-102) 355K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD267	FC-102P400K	VLT HVAC Drive (FC-102) 400K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD268	FC-102P500K	VLT HVAC Drive (FC-102) 500K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD269	FC-102P560K	VLT HVAC Drive (FC-102) 560K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD270	FC-102P630K	VLT HVAC Drive (FC-102) 630K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD271	FC-102P710K	VLT HVAC Drive (FC-102) 710K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD272	FC-102P800K	VLT HVAC Drive (FC-102) 800K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD273	FC-202PK37	VLT Aqua Drive (FC-202) K37	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD274	FC-202PK55	VLT Aqua Drive (FC-202) K55	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD275	FC-202PK75	VLT Aqua Drive (FC-202) K75	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD276	FC-202P1K1	VLT Aqua Drive (FC-202) 1K1	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD277	FC-202P1K5	VLT Aqua Drive (FC-202) 1K5	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD278	FC-202P2K2	VLT Aqua Drive (FC-202) 2K2	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD279	FC-202P3K0	VLT Aqua Drive (FC-202) 3K0	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD280	FC-202P4K0	VLT Aqua Drive (FC-202) 4K0	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD281	FC-202P5K5	VLT Aqua Drive (FC-202) 5K5	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD282	FC-202P7K5	VLT Aqua Drive (FC-202) 7K5	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD283	FC-202P11K	VLT Aqua Drive (FC-202) 11K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD284	FC-202P15K	VLT Aqua Drive (FC-202) 15K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD285	FC-202P18K	VLT Aqua Drive (FC-202) 18K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD286	FC-202P22K	VLT Aqua Drive (FC-202) 22K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD287	FC-202P30K	VLT Aqua Drive (FC-202) 30K	AC Drive specifically designed for pump and other water specific applications	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD288	FC-202P37K	VLT Aqua Drive (FC-202) 37K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD289	FC-202P45K	VLT Aqua Drive (FC-202) 45K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD290	FC-202P55K	VLT Aqua Drive (FC-202) 55K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD291	FC-202P75K	VLT Aqua Drive (FC-202) 75K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD292	FC-202P90K	VLT Aqua Drive (FC-202) 90K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD293	FC-202P110K	VLT Aqua Drive (FC-202) 110K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD294	FC-202P132K	VLT Aqua Drive (FC-202) 132K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD295	FC-202P160K	VLT Aqua Drive (FC-202) 160K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD296	FC-202P200K	VLT Aqua Drive (FC-202) 200K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD297	FC-202P315K	VLT Aqua Drive (FC-202) 315K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD298	FC-202P400K	VLT Aqua Drive (FC-202) 400K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD299	FC-202P500K	VLT Aqua Drive (FC-202) 500K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD300	FC-202P560K	VLT Aqua Drive (FC-202) 560K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD301	FC-202P630K	VLT Aqua Drive (FC-202) 630K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD302	FC-202P710K	VLT Aqua Drive (FC-202) 710K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD303	FC-202P800K	VLT Aqua Drive (FC-202) 800K	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD304	FC-301PK37	VLT Automation Drive General Purpose (FC-301) K37	General Purpose AC Variable Speed Drive	Danfoss
VSD305	FC-301PK55	VLT Automation Drive General Purpose (FC-301) K55	General Purpose AC Variable Speed Drive	Danfoss
VSD306	FC-301PK75	VLT Automation Drive General Purpose (FC-301) K75	General Purpose AC Variable Speed Drive	Danfoss
VSD307	FC-301PK1	VLT Automation Drive General Purpose (FC-301) 1K1	General Purpose AC Variable Speed Drive	Danfoss
VSD308	FC-301PK5	VLT Automation Drive General Purpose (FC-301) 1K5	General Purpose AC Variable Speed Drive	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD309	FC-301P2K2	VLT Automation Drive General Purpose (FC-301) 2K2	General Purpose AC Variable Speed Drive	Danfoss
VSD310	FC-301P3K0	VLT Automation Drive General Purpose (FC-301) 3K0	General Purpose AC Variable Speed Drive	Danfoss
VSD311	FC-301P4K0	VLT Automation Drive General Purpose (FC-301) 4K0	General Purpose AC Variable Speed Drive	Danfoss
VSD312	FC-301P5K5	VLT Automation Drive General Purpose (FC-301) 5K5	General Purpose AC Variable Speed Drive	Danfoss
VSD313	FC-301P7K5	VLT Automation Drive General Purpose (FC-301) 7K5	General Purpose AC Variable Speed Drive	Danfoss
VSD314	FC-301P11K	VLT Automation Drive General Purpose (FC-301) 11K	General Purpose AC Variable Speed Drive	Danfoss
VSD315	FC-301P15K	VLT Automation Drive General Purpose (FC-301) 15K	General Purpose AC Variable Speed Drive	Danfoss
VSD316	FC-301P18K	VLT Automation Drive General Purpose (FC-301) 18K	General Purpose AC Variable Speed Drive	Danfoss
VSD317	FC-301P22K	VLT Automation Drive General Purpose (FC-301) 22K	General Purpose AC Variable Speed Drive	Danfoss
VSD318	FC-301P30K	VLT Automation Drive General Purpose (FC-301) 30K	General Purpose AC Variable Speed Drive	Danfoss
VSD319	FC-301P37K	VLT Automation Drive General Purpose (FC-301) 37K	General Purpose AC Variable Speed Drive	Danfoss
VSD320	FC-301P45K	VLT Automation Drive General Purpose (FC-301) 45K	General Purpose AC Variable Speed Drive	Danfoss
VSD321	FC-301P55K	VLT Automation Drive General Purpose (FC-301) 55K	General Purpose AC Variable Speed Drive	Danfoss
VSD322	FC-301P75K	VLT Automation Drive General Purpose (FC-301) 75K	General Purpose AC Variable Speed Drive	Danfoss
VSD323	FC-301P90K	VLT Automation Drive General Purpose (FC-301) 90K	General Purpose AC Variable Speed Drive	Danfoss
VSD324	FC-301P110K	VLT Automation Drive General Purpose (FC-301) 110K	General Purpose AC Variable Speed Drive	Danfoss
VSD325	FC-301P132K	VLT Automation Drive General Purpose (FC-301) 132K	General Purpose AC Variable Speed Drive	Danfoss
VSD326	FC-301P160K	VLT Automation Drive General Purpose (FC-301) 160K	General Purpose AC Variable Speed Drive	Danfoss
VSD327	FC-301P200K	VLT Automation Drive General Purpose (FC-301) 200K	General Purpose AC Variable Speed Drive	Danfoss
VSD328	FC-301P315K	VLT Automation Drive General Purpose (FC-301) 315K	General Purpose AC Variable Speed Drive	Danfoss
VSD329	FC-301P400K	VLT Automation Drive General Purpose (FC-301) 400K	General Purpose AC Variable Speed Drive	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD330	FC-301P450K	VLT Automation Drive General Purpose (FC-301) 450K	General Purpose AC Variable Speed Drive	Danfoss
VSD331	FC-301P500K	VLT Automation Drive General Purpose (FC-301) 500K	General Purpose AC Variable Speed Drive	Danfoss
VSD332	FC-301P560K	VLT Automation Drive General Purpose (FC-301) 560K	General Purpose AC Variable Speed Drive	Danfoss
VSD333	FC-301P630K	VLT Automation Drive General Purpose (FC-301) 630K	General Purpose AC Variable Speed Drive	Danfoss
VSD334	FC-301P710K	VLT Automation Drive General Purpose (FC-301) 710K	General Purpose AC Variable Speed Drive	Danfoss
VSD335	FC-301P800K	VLT Automation Drive General Purpose (FC-301) 800K	General Purpose AC Variable Speed Drive	Danfoss
VSD336	FC-302PK37	VLT Automation Drive — Advanced (FC-302) K37	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD337	FC-302PK55	VLT Automation Drive — Advanced (FC-302) K55	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD338	FC-302PK75	VLT Automation Drive — Advanced (FC-302) K75	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD339	FC-302P1K1	VLT Automation Drive — Advanced (FC-302) 1K1	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD340	FC-302P1K5	VLT Automation Drive — Advanced (FC-302) 1K5	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD341	FC-302P2K2	VLT Automation Drive — Advanced (FC-302) 2K2	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD342	FC-302P3K0	VLT Automation Drive — Advanced (FC-302) 3K0	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD343	FC-302P4K0	VLT Automation Drive — Advanced (FC-302) 4K0	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD344	FC-302P5K5	VLT Automation Drive — Advanced (FC-302) 5K5	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD345	FC-302P7K5	VLT Automation Drive — Advanced (FC-302) 7K5	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD346	FC-302P11K	VLT Automation Drive — Advanced (FC-302) 11K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD347	FC-302P15K	VLT Automation Drive — Advanced (FC-302) 15K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD348	FC-302P18K	VLT Automation Drive — Advanced (FC-302) 18K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD349	FC-302P22K	VLT Automation Drive — Advanced (FC-302) 22K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD350	FC-302P30K	VLT Automation Drive — Advanced (FC-302) 30K	Advanced AC Variable Speed Drive — High Functionality	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD351	FC-302P37K	VLT Automation Drive — Advanced (FC-302) 37K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD352	FC-302P45K	VLT Automation Drive — Advanced (FC-302) 45K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD353	FC-302P55K	VLT Automation Drive — Advanced (FC-302) 55K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD354	FC-302P75K	VLT Automation Drive — Advanced (FC-302) 75K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD355	FC-302P90K	VLT Automation Drive — Advanced (FC-302) 90K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD356	FC-302P110K	VLT Automation Drive — Advanced (FC-302) 110K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD357	FC-302P132K	VLT Automation Drive — Advanced (FC-302) 132K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD358	FC-302P160K	VLT Automation Drive — Advanced (FC-302) 160K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD359	FC-302P200K	VLT Automation Drive — Advanced (FC-302) 200K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD360	FC-302P250K	VLT Automation Drive — Advanced (FC-302) 250K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD361	FC-302P315K	VLT Automation Drive — Advanced (FC-302) 315K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD362	FC-302P355K	VLT Automation Drive — Advanced (FC-302) 355K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD363	FC-302P400K	VLT Automation Drive — Advanced (FC-302) 400K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD364	FC-302P450K	VLT Automation Drive — Advanced (FC-302) 450K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD365	FC-302P500K	VLT Automation Drive — Advanced (FC-302) 500K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD366	FC-302P560K	VLT Automation Drive — Advanced (FC-302) 560K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD367	FC-302P630K	VLT Automation Drive — Advanced (FC-302) 630K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD368	FC-302P710K	VLT Automation Drive — Advanced (FC-302) 710K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD369	FC-302P800K	VLT Automation Drive — Advanced (FC-302) 800K	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD370	FCD-303	VLT FCD300 Decentral Drive FCD303	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD371	FCD-305	VLT FCD300 Decentral Drive FCD305	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD372	FCD-311	VLT FCD300 Decentral Drive FCD311	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD373	FCD-315	VLT FCD300 Decentral Drive FCD315	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD374	FCD-322	VLT FCD300 Decentral Drive FCD322	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD375	FCD-330	VLT FCD300 Decentral Drive FCD330	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD376	FCD-340	VLT FCD300 Decentral Drive FCD340	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD377	FCD-355	VLT FCD300 Decentral Drive FCD355	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD378	FCD-375	VLT FCD300 Decentral Drive FCD375	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD379	FCM-305	FCM-305 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD380	FCM-307	FCM-307 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD381	FCM-311	FCM-311 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD382	FCM-315	FCM-315 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD383	FCM-322	FCM-322 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD384	FCM-330	FCM-330 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD385	FCM-340	FCM-340 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD386	FCM-355	FCM-355 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD387	FCM-375	FCM-375 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD388	IR-302PK55	Danfoss/Ingersoll Rand (IR-302) K55	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD389	IR-302PK75	Danfoss/Ingersoll Rand (IR-302) K75	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD390	IR-302P1K1	Danfoss/Ingersoll Rand (IR-302) 1K1	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD391	IR-302P1K5	Danfoss/Ingersoll Rand (IR-302) 1K5	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD392	IR-302P2K2	Danfoss/Ingersoll Rand (IR-302) 2K2	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD393	IR-302P3K0	Danfoss/Ingersoll Rand (IR-302) 3K0	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD394	IR-302P4K0	Danfoss/Ingersoll Rand (IR-302) 4K0	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD395	IR-302P5K5	Danfoss/Ingersoll Rand (IR-302) 5K5	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD396	IR-302P7K5	Danfoss/Ingersoll Rand (IR-302) 7K5	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD397	IR-302P11K	Danfoss/Ingersoll Rand (IR-302) 11K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD398	IR-302P15K	Danfoss/Ingersoll Rand (IR-302) 15K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD399	IR-302P18K	Danfoss/Ingersoll Rand (IR-302) 18K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD400	IR-302P22K	Danfoss/Ingersoll Rand (IR-302) 22K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD401	IR-302P30K	Danfoss/Ingersoll Rand (IR-302) 30K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD402	IR-302P37K	Danfoss/Ingersoll Rand (IR-302) 37K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD403	IR-302P45K	Danfoss/Ingersoll Rand (IR-302) 45K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD404	IR-302P55K	Danfoss/Ingersoll Rand (IR-302) 55K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD405	IR-302P75K	Danfoss/Ingersoll Rand (IR-302) 75K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD406	IR-302P90K	Danfoss/Ingersoll Rand (IR-302) 90K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD407	IR-302P110K	Danfoss/Ingersoll Rand (IR-302) 110K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD408	IR-302P132K	Danfoss/Ingersoll Rand (IR-302) 132K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD409	IR-302P160K	Danfoss/Ingersoll Rand (IR-302) 160K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD410	IR-302P200K	Danfoss/Ingersoll Rand (IR-302) 200K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD411	IR-302P315K	Danfoss/Ingersoll Rand (IR-302) 315K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD412	IR-302P400K	Danfoss/Ingersoll Rand (IR-302) 400K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD413	IR-302P500K	Danfoss/Ingersoll Rand (IR-302) 500K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD414	IR-302P560K	Danfoss/Ingersoll Rand (IR-302) 560K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD415	IR-302P630K	Danfoss/Ingersoll Rand (IR-302) 630K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD416	IR-302P710K	Danfoss/Ingersoll Rand (IR-302) 710K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD417	IR-302P800K	Danfoss/Ingersoll Rand (IR-302) 80K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD1105	SJ200 002 NFEF	Hitachi Inverter	Single Phase Inverter	Hitachi
VSD1107	SJ200 004 NFEF	Hitachi Inverter-SJ 200 004 NFEF	Single Phase Inverter	Hitachi
VSD1108	SJ200 005 NFEF	Hitachi Inverter-SJ 200 005 NFEF	Single Phase Inverter	Hitachi
VSD1109	SJ200 007 NFEF	Hitachi Inverter-SJ 200 007 NFEF	Single Phase Inverter	Hitachi
VSD1110	SJ200 011 NFEF	Hitachi Inverter-SJ 200 011 NFEF	Single Phase Inverter	Hitachi
VSD1111	SJ200 015 NFEF	Hitachi Inverter-SJ 200 015 NFEF	Single Phase Inverter	Hitachi
VSD1112	SJ200 022 NFEF	Hitachi Inverter-SJ 200 022 NFEF	Single Phase Inverter	Hitachi
VSD1113	SJ200 004 HFEF	Hitachi Inverter-SJ 200 004 HFEF	3 Phase Inverter	Hitachi
VSD1114	SJ200 007 HFEF	Hitachi Inverter-SJ 200 007 HFEF	3 Phase Inverter	Hitachi
VSD1115	SJ200 015 HFEF	Hitachi Inverter-SJ 200 015 HFEF	3 Phase Inverter	Hitachi
VSD1116	SJ200 022 HFEF	Hitachi Inverter-SJ 200 022 HFEF	3 Phase Inverter	Hitachi

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1117	SJ200 030 HFEF	Hitachi Inverter-SJ 200 030 HFEF	3 Phase Inverter	Hitachi
VSD1118	SJ200 040 HFEF	Hitachi Inverter-SJ 200 040 HFEF	3 Phase Inverter	Hitachi
VSD1119	SJ200 055 HFEF	Hitachi Inverter-SJ 200 055 HFEF	3 Phase Inverter	Hitachi
VSD1120	SJ200 075 HFEF	Hitachi Inverter-SJ 200 075 HFEF	3 Phase Inverter	Hitachi
VSD1121	L200 002 NFEF	Hitachi Inverter-L 200 002 NFEF	Single Phase Inverter	Hitachi
VSD1122	L200 004 NFEF	Hitachi Inverter-L 200 004 NFEF	Single Phase Inverter	Hitachi
VSD1123	L200 005 NFEF	Hitachi Inverter-L 200 005 NFEF	Single Phase Inverter	Hitachi
VSD1124	L200 007 NFEF	Hitachi Inverter-L 200 007 NFEF	Single Phase Inverter	Hitachi
VSD1125	L200 011 NFEF	Hitachi Inverter-L 200 011 NFEF	Single Phase Inverter	Hitachi
VSD1126	L200 015 NFEF	Hitachi Inverter-L 200 015 NFEF	Single Phase Inverter	Hitachi
VSD1127	L200 022 NFEF	Hitachi Inverter-L 200 022 NFEF	Single Phase Inverter	Hitachi
VSD1128	L200 004 HFEF	Hitachi Inverter-L 200 004 HFEF	3 Phase Inverter	Hitachi
VSD1129	L200 007 HFEF	Hitachi Inverter-L 200 007 HFEF	3 Phase Inverter	Hitachi
VSD1130	L200 015 HFEF	Hitachi Inverter-L 200 015 HFEF	3 Phase Inverter	Hitachi
VSD1131	L200 022 HFEF	Hitachi Inverter-L 200 022 HFEF	3 Phase Inverter	Hitachi
VSD1132	L200 030 HFEF	Hitachi Inverter-L 200 030 HFEF	3 Phase Inverter	Hitachi
VSD1133	L200 040 HFEF	Hitachi Inverter-L 200 040 HFEF	3 Phase Inverter	Hitachi
VSD1134	L200 055 HFEF	Hitachi Inverter-L 200 055 HFEF	3 Phase Inverter	Hitachi
VSD1135	L200 075 HFEF	Hitachi Inverter-L 200 075 HFEF	3 Phase Inverter	Hitachi
VSD1136	L300P 110 HFE	Hitachi Inverter-L 300P 110 HFE	3 Phase Inverter	Hitachi
VSD1137	L300P 150 HFE	Hitachi Inverter-L 300P 150 HFE	3 Phase Inverter	Hitachi
VSD1138	L300P 185 HFE	Hitachi Inverter-L 300P 185 HFE	3 Phase Inverter	Hitachi
VSD1139	L300P 220 HFE	Hitachi Inverter-L 300P 220 HFE	3 Phase Inverter	Hitachi
VSD1140	L300P 300 HFE	Hitachi Inverter-L 300P 300 HFE	3 Phase Inverter	Hitachi
VSD1141	L300P 370 HFE	Hitachi Inverter-L 300P 370 HFE	3 Phase Inverter	Hitachi
VSD1142	L300P 450 HFE	Hitachi Inverter-L 300P 450 HFE	3 Phase Inverter	Hitachi
VSD1143	L300P 550 HFE	Hitachi Inverter-L 300P 550 HFE	3 Phase Inverter	Hitachi
VSD1144	L300P 750 HFE	Hitachi Inverter-L 300P 750 HFE	3 Phase Inverter	Hitachi

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1145	L300P 900 HFE	Hitachi Inverter-L 300P 900 HFE	3 Phase Inverter	Hitachi
VSD1146	L300P 1100 HFE	Hitachi Inverter-L 300P 1100 HFE	3 Phase Inverter	Hitachi
VSD1147	L300P 1320 HFE	Hitachi Inverter-L 300P 1320 HFE	3 Phase Inverter	Hitachi
VSD1154	L300IP 015 HFE	Hitachi Inverter-L 300IP 015 HFE	3 Phase Inverter IP54	Hitachi
VSD1155	L300IP 022 HFE	Hitachi Inverter-L 300IP 022 HFE	3 Phase Inverter IP54	Hitachi
VSD1156	L300IP 040 HFE	Hitachi Inverter-L 300IP 040 HFE	3 Phase Inverter IP54	Hitachi
VSD1157	L300IP 055 HFE	Hitachi Inverter-L 300IP 055 HFE	3 Phase Inverter IP54	Hitachi
VSD1158	L300IP 075 HFE	Hitachi Inverter-L 300IP 075 HFE	3 Phase Inverter IP54	Hitachi
VSD1159	L300IP 110 HFE	Hitachi Inverter-L 300IP 110 HFE	3 Phase Inverter IP54	Hitachi
VSD1160	L300IP 150 HFE	Hitachi Inverter-L 300IP 150 HFE	3 Phase Inverter IP54	Hitachi
VSD1161	L300IP 185 HFE	Hitachi Inverter-L 300IP 185 HFE	3 Phase Inverter IP54	Hitachi
VSD1162	L300IP 220 HFE	Hitachi Inverter-L 300IP 220 HFE	3 Phase Inverter IP54	Hitachi
VSD1163	L300IP 300 HFE	Hitachi Inverter-L 300IP 300 HFE	3 Phase Inverter IP54	Hitachi
VSD1164	L300IP 370HFE	Hitachi Inverter-L 300IP 370 HFE	3 Phase Inverter IP54	Hitachi
VSD1165	L300IP 450HFE	Hitachi Inverter-L 300IP 450 HFE	3 Phase Inverter IP54	Hitachi
VSD1166	L300IP 550HFE	Hitachi Inverter-L 300IP 550 HFE	3 Phase Inverter IP54	Hitachi
VSD1167	L300IP 750HFE	Hitachi Inverter-L 300IP 750 HFE	3 Phase Inverter IP54	Hitachi
VSD1168	L300IP 900HFE	Hitachi Inverter-L 300IP 900 HFE	3 Phase Inverter IP54	Hitachi
VSD1169	L300IP 1100HFE	Hitachi Inverter-L 300IP 1110 HFE	3 Phase Inverter IP54	Hitachi
VSD1170	L300IP 1320HFE	Hitachi Inverter-L 300IP 1320 HFE	3 Phase Inverter IP54	Hitachi
VSD1171	L100IP 004 NFE	Hitachi Inverter-L 100IP 004 NFE	Single Phase Inverter IP54	Hitachi
VSD1172	L100IP 007 NFE	Hitachi Inverter-L 100IP 007 NFE	Single Phase Inverter IP54	Hitachi
VSD1173	L100IP 015 NFE	Hitachi Inverter-L 100IP 015 NFE	Single Phase Inverter IP54	Hitachi
VSD1174	L100IP 022 NFE	Hitachi Inverter-L 100IP 022 NFE	Single Phase Inverter IP54	Hitachi
VSD1175	L100IP 007HFE	Hitachi Inverter-L 100IP 007 HFEF	3 Phase Inverter IP54	Hitachi
VSD1176	L100IP 015HFE	Hitachi Inverter-L 100IP 015 HFEF	3 Phase Inverter IP54	Hitachi
VSD1177	L100IP 022HFE	Hitachi Inverter-L 100IP 022 HFEF	3 Phase Inverter IP54	Hitachi
VSD1178	L100IP 040HFE	Hitachi Inverter-L 100IP 040 HFEF	3 Phase Inverter IP54	Hitachi

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1179	L100IP 055HFE	Hitachi Inverter-L 100IP 055 HFEF	3 Phase Inverter IP54	Hitachi
VSD1180	L100IP 075HFE	Hitachi Inverter-L 100IP 075 HFEF	3 Phase Inverter IP54	Hitachi
VSD1181	SJ300 007 HFE	Hitachi Inverter-SJ 300 007 HFE	3 Phase Inverter	Hitachi
VSD1182	SJ300 015 HFE	Hitachi Inverter-SJ 300 015 HFE	3 Phase Inverter	Hitachi
VSD1183	SJ300 022 HFE	Hitachi Inverter-SJ 300 022 HFE	3 Phase Inverter	Hitachi
VSD1184	SJ300 040 HFE	Hitachi Inverter-SJ 300 040 HFE	3 Phase Inverter	Hitachi
VSD1185	SJ300 055 HFE	Hitachi Inverter-SJ 300 055 HFE	3 Phase Inverter	Hitachi
VSD1186	SJ300 075 HFE	Hitachi Inverter-SJ 300 075 HFE	3 Phase Inverter	Hitachi
VSD1187	SJ300 110 HFE	Hitachi Inverter-SJ 300 110 HFE	3 Phase Inverter	Hitachi
VSD1188	SJ300 150 HFE	Hitachi Inverter-SJ 300 150 HFE	3 Phase Inverter	Hitachi
VSD1189	SJ300 185 HFE	Hitachi Inverter-SJ 300 185 HFE	3 Phase Inverter	Hitachi
VSD1190	SJ300 220 HFE	Hitachi Inverter-SJ 300 220 HFE	3 Phase Inverter	Hitachi
VSD1191	SJ300 300 HFE	Hitachi Inverter-SJ 300 300 HFE	3 Phase Inverter	Hitachi
VSD1192	SJ300 370 HFE	Hitachi Inverter-SJ 300 370 HFE	3 Phase Inverter	Hitachi
VSD1193	SJ300 450 HFE	Hitachi Inverter-SJ 300 450 HFE	3 Phase Inverter	Hitachi
VSD1194	SJ300 550 HFE	Hitachi Inverter-SJ 300 550 HFE	3 Phase Inverter	Hitachi
VSD1195	SJ300 750 HFE	Hitachi Inverter-SJ 300 750 HFE	3 Phase Inverter	Hitachi
VSD1196	SJ300 900 HFE	Hitachi Inverter-SJ 300 900 HFE	3 Phase Inverter	Hitachi
VSD1197	SJ300 1100 HFE	Hitachi Inverter-SJ 300 1100 HFE	3 Phase Inverter	Hitachi
VSD1198	SJ300 1320 HFE	Hitachi Inverter-SJ 300 1320 HFE	3 Phase Inverter	Hitachi
VSD1199	X200 002 SFEF	Hitachi Inverter-X 200 002 SFEF	Single Phase Inverter	Hitachi
VSD1200	X200 004 SFEF	Hitachi Inverter-X 200 004 SFEF	Single Phase Inverter	Hitachi
VSD1201	X200 005 SFEF	Hitachi Inverter-X 200 005 SFEF	Single Phase Inverter	Hitachi
VSD1202	X200 007 SFEF	Hitachi Inverter-X 200 007 SFEF	Single Phase Inverter	Hitachi
VSD1203	X200 011 SFEF	Hitachi Inverter-X 200 011 SFEF	Single Phase Inverter	Hitachi
VSD1204	X200 015 SFEF	Hitachi Inverter-X 200 015 SFEF	Single Phase Inverter	Hitachi
VSD1205	X200 022 SFEF	Hitachi Inverter-X 200 022 SFEF	Single Phase Inverter	Hitachi
VSD1206	X200 004 HFEF	Hitachi Inverter-X 200 004 HFEF	3 Phase Inverter	Hitachi

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1207	X200 007 HFEF	Hitachi Inverter-X 200 007 HFEF	3 Phase Inverter	Hitachi
VSD1208	X200 015 HFEF	Hitachi Inverter-X 200 015 HFEF	3 Phase Inverter	Hitachi
VSD1209	X200 022 HFEF	Hitachi Inverter-X 200 022 HFEF	3 Phase Inverter	Hitachi
VSD1210	X200 030 HFEF	Hitachi Inverter-X 200 030 HFEF	3 Phase Inverter	Hitachi
VSD1211	X200 040 HFEF	Hitachi Inverter-X 200 040 HFEF	3 Phase Inverter	Hitachi
VSD1212	X200 055 HFEF	Hitachi Inverter-X 200 055 HFEF	3 Phase Inverter	Hitachi
VSD1213	X200 075 HFEF	Hitachi Inverter-X 200 075 HFEF	3 Phase Inverter	Hitachi
VSD1219	SJ700 007 HFE	Hitachi Inverter-SJ 700 007 HFE	3 Phase Inverter	Hitachi
VSD1220	SJ700 015 HFE	Hitachi Inverter-SJ 700 015 HFE	3 Phase Inverter	Hitachi
VSD1221	SJ700 022 HFE	Hitachi Inverter-SJ 700 022 HFE	3 Phase Inverter	Hitachi
VSD1222	SJ700 040 HFE	Hitachi Inverter-SJ 700 040 HFE	3 Phase Inverter	Hitachi
VSD1223	SJ700 055 HFE	Hitachi Inverter-SJ 700 055 HFE	3 Phase Inverter	Hitachi
VSD1224	SJ700 075 HFE	Hitachi Inverter-SJ 700 075 HFE	3 Phase Inverter	Hitachi
VSD1225	SJ700 110 HFE	Hitachi Inverter-SJ 700 110 HFE	3 Phase Inverter	Hitachi
VSD1226	SJ700 150 HFE	Hitachi Inverter-SJ 700 150 HFE	3 Phase Inverter	Hitachi
VSD1227	SJ700 185 HFE	Hitachi Inverter-SJ 700 185 HFE	3 Phase Inverter	Hitachi
VSD1228	SJ700 220 HFE	Hitachi Inverter-SJ 700 220 HFE	3 Phase Inverter	Hitachi
VSD1229	SJ700 300 HFE	Hitachi Inverter-SJ 700 300 HFE	3 Phase Inverter	Hitachi
VSD1230	SJ700 370 HFE	Hitachi Inverter-SJ 700 370 HFE	3 Phase Inverter	Hitachi
VSD1231	SJ700 450 HFE	Hitachi Inverter-SJ 700 450 HFE	3 Phase Inverter	Hitachi
VSD1232	SJ700 550 HFE	Hitachi Inverter-SJ 700 550 HFE	3 Phase Inverter	Hitachi
VSD1233	SJ700 750 HFE	Hitachi Inverter-SJ 700 750 HFE	3 Phase Inverter	Hitachi
VSD1234	SJ700 900 HFE	Hitachi Inverter-SJ 700 900 HFE	3 Phase Inverter	Hitachi
VSD1235	SJ700 1100 HFE	Hitachi Inverter-SJ 700 1100 HFE	3 Phase Inverter	Hitachi
VSD1236	SJ700 1320 HFE	Hitachi Inverter-SJ 700 1320 HFE	3 Phase Inverter	Hitachi
VSD1414	ACS55-01E-01A4-2	ACS55-01E-01A4-2-0.18	Variable Speed Drive — Component Drive	ABB
VSD1415	ACS55-01E-02A2-2	ACS55-01E-02A2-2-0.37	Variable Speed Drive — Component Drive	ABB
VSD1416	ACS55-01E-04A3-2	ACS55-01E-04A3-2-0.75	Variable Speed Drive — Component Drive	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1417	ACS55-01E-07A6-2	ACS55-01E-07A6-2-1.5	Variable Speed Drive — Component Drive	ABB
VSD1418	ACS55-01E-09A8-2	ACS55-01E-09A8-2-2.2	Variable Speed Drive — Component Drive	ABB
VSD1419	ACS150-01E-02A4-2	ACS150-01E-02A4-2-0.37	Variable Speed Drive — Component Drive	ABB
VSD1420	ACS150-01E-04A7-2	ACS150-01E-04A7-2-0.75	Variable Speed Drive — Component Drive	ABB
VSD1421	ACS150-01E-06A7-2	ACS150-01E-06A7-2-1.1	Variable Speed Drive — Component Drive	ABB
VSD1422	ACS150-01E-07A5-2	ACS150-01E-07A5-2-1.5	Variable Speed Drive — Component Drive	ABB
VSD1423	ACS150-01E-09A8-2	ACS150-01E-09A8-2-2.2	Variable Speed Drive — Component Drive	ABB
VSD1424	ACS150-03E-02A4-2	ACS150-03E-02A4-2-0.37	Variable Speed Drive — Component Drive	ABB
VSD1425	ACS150-03E-03A5-2	ACS150-03E-03A5-2-0.55	Variable Speed Drive — Component Drive	ABB
VSD1426	ACS150-03E-04A7-2	ACS150-03E-04A7-2-0.75	Variable Speed Drive — Component Drive	ABB
VSD1427	ACS150-03E-06A7-2	ACS150-03E-06A7-2-1.1	Variable Speed Drive — Component Drive	ABB
VSD1428	ACS150-03E-07A5-2	ACS150-03E-07A5-2-1.5	Variable Speed Drive — Component Drive	ABB
VSD1429	ACS150-03E-09A8-2	ACS150-03E-09A8-2-2.2	Variable Speed Drive — Component Drive	ABB
VSD1430	ACS150-03E-01A2-4	ACS150-03E-01A2-4-0.37	Variable Speed Drive — Component Drive	ABB
VSD1431	ACS150-03E-01A9-4	ACS150-03E-01A9-4-0.55	Variable Speed Drive — Component Drive	ABB
VSD1432	ACS150-03E-02A4-4	ACS150-03E-02A4-4-0.75	Variable Speed Drive — Component Drive	ABB
VSD1433	ACS150-03E-03A3-4	ACS150-03E-03A3-4-1.1	Variable Speed Drive — Component Drive	ABB
VSD1434	ACS150-03E-04A1-4	ACS150-03E-04A1-4-1.5	Variable Speed Drive — Component Drive	ABB
VSD1435	ACS150-03E-05A6-4	ACS150-03E-05A6-4-2.2	Variable Speed Drive — Component Drive	ABB
VSD1436	ACS150-03E-07A3-4	ACS150-03E-07A3-4-3	Variable Speed Drive — Component Drive	ABB
VSD1437	ACS150-03E-08A8-4	ACS150-03E-08A8-4-4	Variable Speed Drive — Component Drive	ABB
VSD1438	ACS350-01E-02A4-2	ACS350-01E-02A4-2-0.37	Variable Speed Drive — General Machinery Drive	ABB
VSD1439	ACS350-01E-04A7-2	ACS350-01E-04A7-2-0.75	Variable Speed Drive — General Machinery Drive	ABB
VSD1440	ACS350-01E-06A7-2	ACS350-01E-06A7-2-1.1	Variable Speed Drive — General Machinery Drive	ABB
VSD1441	ACS350-01E-07A5-2	ACS350-01E-07A5-2-1.5	Variable Speed Drive — General Machinery Drive	ABB
VSD1442	ACS350-01E-09A8-2	ACS350-01E-09A8-2-2.2	Variable Speed Drive — General Machinery Drive	ABB
VSD1443	ACS350-03E-02A4-2	ACS350-03E-02A4-2-0.37	Variable Speed Drive — General Machinery Drive	ABB
VSD1444	ACS350-03E-03A5-2	ACS350-03E-03A5-2-0.55	Variable Speed Drive — General Machinery Drive	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1445	ACS350-03E-04A7-2	ACS350-03E-04A7-2-0.75	Variable Speed Drive — General Machinery Drive	ABB
VSD1446	ACS350-03E-06A7-2	ACS350-03E-06A7-2-1.1	Variable Speed Drive — General Machinery Drive	ABB
VSD1447	ACS350-03E-07A5-2	ACS350-03E-07A5-2-1.5	Variable Speed Drive — General Machinery Drive	ABB
VSD1448	ACS350-03E-09A8-2	ACS350-03E-09A8-2-2.2	Variable Speed Drive — General Machinery Drive	ABB
VSD1449	ACS350-03E-13A3-2	ACS350-03E-13A3-2-3	Variable Speed Drive — General Machinery Drive	ABB
VSD1450	ACS350-03E-17A6-2	ACS350-03E-17A6-2-4	Variable Speed Drive — General Machinery Drive	ABB
VSD1451	ACS350-03E-01A2-4	ACS350-03E-01A2-4-0.37	Variable Speed Drive — General Machinery Drive	ABB
VSD1452	ACS350-03E-01A9-4	ACS350-03E-01A9-4-0.55	Variable Speed Drive — General Machinery Drive	ABB
VSD1453	ACS350-03E-02A4-4	ACS350-03E-02A4-4-0.75	Variable Speed Drive — General Machinery Drive	ABB
VSD1454	ACS350-03E-03A3-4	ACS350-03E-03A3-4-1.1	Variable Speed Drive — General Machinery Drive	ABB
VSD1455	ACS350-03E-04A1-4	ACS350-03E-04A1-4-1.5	Variable Speed Drive — General Machinery Drive	ABB
VSD1456	ACS350-03E-05A6-4	ACS350-03E-05A6-4-2.2	Variable Speed Drive — General Machinery Drive	ABB
VSD1457	ACS350-03E-07A3-4	ACS350-03E-07A3-4-3	Variable Speed Drive — General Machinery Drive	ABB
VSD1458	ACS350-03E-08A8-4	ACS350-03E-08A8-4-4	Variable Speed Drive — General Machinery Drive	ABB
VSD1459	ACS350-03E-12A5-4	ACS350-03E-12A5-4-5.5	Variable Speed Drive — General Machinery Drive	ABB
VSD1460	ACS350-03E-15A6-4	ACS350-03E-15A6-4-7.5	Variable Speed Drive — General Machinery Drive	ABB
VSD1461	ACS350-03E-23A1-4	ACS350-03E-23A1-4-11	Variable Speed Drive — General Machinery Drive	ABB
VSD1462	ACS350-03E-31A0-4	ACS350-03E-31A0-4-15	Variable Speed Drive — General Machinery Drive	ABB
VSD1463	ACS350-03E-38A0-4	ACS350-03E-38A0-4-18.5	Variable Speed Drive — General Machinery Drive	ABB
VSD1464	ACS350-03E-44A0-4	ACS350-03E-44A0-4-22	Variable Speed Drive — General Machinery Drive	ABB
VSD1465	ACS550-01-03A3-4	ACS550-01-03A3-4-1.1	Variable Speed Drive — Standard Drive	ABB
VSD1466	ACS550-01-04A1-4	ACS550-01-04A1-4-1.5	Variable Speed Drive — Standard Drive	ABB
VSD1467	ACS550-01-05A4-4	ACS550-01-05A4-4-2.2	Variable Speed Drive — Standard Drive	ABB
VSD1468	ACS550-01-06A9-4	ACS550-01-06A9-4-3	Variable Speed Drive — Standard Drive	ABB
VSD1469	ACS550-01-08A8-4	ACS550-01-08A8-4-4	Variable Speed Drive — Standard Drive	ABB
VSD1470	ACS550-01-012A-4	ACS550-01-012A-4-5.5	Variable Speed Drive — Standard Drive	ABB
VSD1471	ACS550-01-015A-4	ACS550-01-015A-4-7.5	Variable Speed Drive — Standard Drive	ABB
VSD1472	ACS550-01-023A-4	ACS550-01-023A-4-11	Variable Speed Drive — Standard Drive	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1473	ACS550-01-031A-4	ACS550-01-031A-4-15	Variable Speed Drive — Standard Drive	ABB
VSD1474	ACS550-01-038A-4	ACS550-01-038A-4-18.5	Variable Speed Drive — Standard Drive	ABB
VSD1475	ACS550-01-045A-4	ACS550-01-045A-4-22	Variable Speed Drive — Standard Drive	ABB
VSD1476	ACS550-01-059A-4	ACS550-01-059A-4-30	Variable Speed Drive — Standard Drive	ABB
VSD1477	ACS550-01-072A-4	ACS550-01-072A-4-37	Variable Speed Drive — Standard Drive	ABB
VSD1478	ACS550-01-087A-4	ACS550-01-087A-4-45	Variable Speed Drive — Standard Drive	ABB
VSD1479	ACS550-01-125A-4	ACS550-01-125A-4-55	Variable Speed Drive — Standard Drive	ABB
VSD1480	ACS550-01-157A-4	ACS550-01-157A-4-75	Variable Speed Drive — Standard Drive	ABB
VSD1481	ACS550-01-180A-4	ACS550-01-180A-4-90	Variable Speed Drive — Standard Drive	ABB
VSD1482	ACS550-01-195A-4	ACS550-01-195A-4-110	Variable Speed Drive — Standard Drive	ABB
VSD1483	ACS550-01-246A-4	ACS550-01-246A-4-132	Variable Speed Drive — Standard Drive	ABB
VSD1484	ACH550-01-02A4-4	ACH550-01-02A4-4-0.75	Variable Speed Drive — Standard Drive	ABB
VSD1485	ACH550-01-03A3-4	ACH550-01-03A3-4-1.1	Variable Speed Drive — Standard Drive	ABB
VSD1486	ACH550-01-04A1-4	ACH550-01-04A1-4-1.5	Variable Speed Drive — Standard Drive	ABB
VSD1487	ACH550-01-05A4-4	ACH550-01-05A4-4-2.2	Variable Speed Drive — Standard Drive	ABB
VSD1488	ACH550-01-06A9-4	ACH550-01-06A9-4-3	Variable Speed Drive — Standard Drive	ABB
VSD1489	ACH550-01-08A8-4	ACH550-01-08A8-4-4	Variable Speed Drive — Standard Drive	ABB
VSD1490	ACH550-01-012A-4	ACH550-01-012A-4-5.5	Variable Speed Drive — Standard Drive	ABB
VSD1491	ACH550-01-015A-4	ACH550-01-015A-4-7.5	Variable Speed Drive — Standard Drive	ABB
VSD1492	ACH550-01-023A-4	ACH550-01-023A-4-11	Variable Speed Drive — Standard Drive	ABB
VSD1493	ACH550-01-031A-4	ACH550-01-031A-4-15	Variable Speed Drive — Standard Drive	ABB
VSD1494	ACH550-01-038A-4	ACH550-01-038A-4-18.5	Variable Speed Drive — Standard Drive	ABB
VSD1495	ACH550-01-045A-4	ACH550-01-045A-4-22	Variable Speed Drive — Standard Drive	ABB
VSD1496	ACH550-01-059A-4	ACH550-01-059A-4-30	Variable Speed Drive — Standard Drive	ABB
VSD1497	ACH550-01-072A-4	ACH550-01-072A-4-37	Variable Speed Drive — Standard Drive	ABB
VSD1498	ACH550-01-087A-4	ACH550-01-087A-4-45	Variable Speed Drive — Standard Drive	ABB
VSD1499	ACH550-01-125A-4	ACH550-01-125A-4-55	Variable Speed Drive — Standard Drive	ABB
VSD1500	ACH550-01-157A-4	ACH550-01-157A-4-75	Variable Speed Drive — Standard Drive	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1501	ACH550-01-180A-4	ACH550-01-180A-4-90	Variable Speed Drive — Standard Drive	ABB
VSD1502	ACH550-01-195A-4	ACH550-01-195A-4-110	Variable Speed Drive — Standard Drive	ABB
VSD1503	ACH550-01-246A-4	ACH550-01-246A-4-132	Variable Speed Drive — Standard Drive	ABB
VSD1504	ACS800-01-0003-3	ACS800-01-0003-3-1.5	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1505	ACS800-01-0004-3	ACS800-01-0004-3-2.2	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1506	ACS800-01-0005-3	ACS800-01-0005-3-3	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1507	ACS800-01-0006-3	ACS800-01-0006-3-4	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1508	ACS800-01-0009-3	ACS800-01-0009-3-5.5	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1509	ACS800-01-0011-3	ACS800-01-0011-3-7.5	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1510	ACS800-01-0016-3	ACS800-01-0016-3-11	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1511	ACS800-01-0020-3	ACS800-01-0020-3-15	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1512	ACS800-01-0025-3	ACS800-01-0025-3-18.5	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1513	ACS800-01-0030-3	ACS800-01-0030-3-22	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1514	ACS800-01-0040-3	ACS800-01-0040-3-30	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1515	ACS800-01-0050-3	ACS800-01-0050-3-37	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1516	ACS800-01-0060-3	ACS800-01-0060-3-45	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1517	ACS800-01-0070-3	ACS800-01-0070-3-55	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1518	ACS800-01-0075-3	ACS800-01-0075-3-75	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1519	ACS800-01-0100-3	ACS800-01-0100-3-75	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1520	ACS800-01-0120-3	ACS800-01-0120-3-90	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1521	ACS800-01-0135-3	ACS800-01-0135-3-110	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1522	ACS800-01-0165-3	ACS800-01-0165-3-132	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1523	ACS800-01-0011-7	ACS800-01-0011-7-7.5	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1524	ACS800-01-0016-7	ACS800-01-0016-7-11	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1525	ACS800-01-0020-7	ACS800-01-0020-7-15	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1526	ACS800-01-0025-7	ACS800-01-0025-7-18.5	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1527	ACS800-01-0030-7	ACS800-01-0030-7-22	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1528	ACS800-01-0040-7	ACS800-01-0040-7-30	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1529	ACS800-01-0050-7	ACS800-01-0050-7-37	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1530	ACS800-01-0060-7	ACS800-01-0060-7-45	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1531	ACS800-01-0070-7	ACS800-01-0070-7-55	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1532	ACS800-01-0100-7	ACS800-01-0100-7-75	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1533	ACS800-01-0120-7	ACS800-01-0120-7-90	Variable Speed Drive — Industrial Drive — Wall Mounted	ABB
VSD1534	ACS800-07-0070-3	ACS800-07-0070-3-55	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1535	ACS800-07-0100-3	ACS800-07-0100-3-75	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1536	ACS800-07-0120-3	ACS800-07-0120-3-90	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1537	ACS800-07-0135-3	ACS800-07-0135-3-110	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1538	ACS800-07-0140-3	ACS800-07-0140-3-110	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1539	ACS800-07-0170-3	ACS800-07-0170-3-132	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1540	ACS800-07-0210-3	ACS800-07-0210-3-160	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1541	ACS800-07-0260-3	ACS800-07-0260-3-200	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1542	ACS800-07-0320-3	ACS800-07-0320-3-250	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1543	ACS800-07-0400-3	ACS800-07-0400-3-315	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1544	ACS800-07-0440-3	ACS800-07-0440-3-355	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1545	ACS800-07-0490-3	ACS800-07-0490-3-400	Variable Speed Drive — Industrial Drive — Cabinet	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1546	ACS800-07-0610-3	ACS800-07-0610-3-500	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1547	ACS800-07-0770-3	ACS800-07-0770-3-630	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1548	ACS800-07-0870-3	ACS800-07-0870-3-710	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1549	ACS800-07-1030-3	ACS800-07-1030-3-800	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1550	ACS800-07-1230-3	ACS800-07-1230-3-1000	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1551	ACS800-07-1540-3	ACS800-07-1540-3-1200	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1552	ACS800-07-1850-3	ACS800-07-1850-3-1450	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1553	ACS800-07-0070-7	ACS800-07-0070-7-55	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1554	ACS800-07-0100-7	ACS800-07-0100-7-75	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1555	ACS800-07-0120-7	ACS800-07-0120-7-90	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1556	ACS800-07-0140-7	ACS800-07-0140-7-110	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1557	ACS800-07-0170-7	ACS800-07-0170-7-132	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1558	ACS800-07-0210-7	ACS800-07-0210-7-160	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1559	ACS800-07-0260-7	ACS800-07-0260-7-200	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1560	ACS800-07-0320-7	ACS800-07-0320-7-250	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1561	ACS800-07-0400-7	ACS800-07-0400-7-315	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1562	ACS800-07-0440-7	ACS800-07-0440-7-355	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1563	ACS800-07-0490-7	ACS800-07-0490-7-400	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1564	ACS800-07-0550-7	ACS800-07-0550-7-450	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1565	ACS800-07-0610-7	ACS800-07-0610-7-500	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1566	ACS800-07-0750-7	ACS800-07-0750-7-630	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1567	ACS800-07-0870-7	ACS800-07-0870-7-710	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1568	ACS800-07-1060-7	ACS800-07-1060-7-800	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1569	ACS800-07-1160-7	ACS800-07-1160-7-900	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1570	ACS800-07-1500-7	ACS800-07-1500-7-1200	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1571	ACS800-07-1740-7	ACS800-07-1740-7-1400	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1572	ACS800-07-2120-7	ACS800-07-2120-7-1700	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1573	ACS800-07-2320-7	ACS800-07-2320-7-1800	Variable Speed Drive — Industrial Drive — Cabinet	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1574	ACS800-07-2900-7	ACS800-07-2900-7-2200	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1575	ACS800-07-3190-7	ACS800-07-3190-7-2500	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1576	ACS800-07-3490-7	ACS800-07-3490-7-2700	Variable Speed Drive — Industrial Drive — Cabinet	ABB
VSD1577	ACS800-02-0140-3	ACS800-02-0140-3-110	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1578	ACS800-02-0170-3	ACS800-02-0170-3-132	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1579	ACS800-02-0210-3	ACS800-02-0210-3-160	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1580	ACS800-02-0260-3	ACS800-02-0260-3-200	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1581	ACS800-02-0320-3	ACS800-02-0320-3-250	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1582	ACS800-02-0400-3	ACS800-02-0400-3-315	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1583	ACS800-02-0440-3	ACS800-02-0440-3-355	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1584	ACS800-02-0490-3	ACS800-02-0490-3-400	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1585	ACS800-02-0140-7	ACS800-02-0140-7-110	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1586	ACS800-02-0170-7	ACS800-02-0170-7-132	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1587	ACS800-02-0210-7	ACS800-02-0210-7-160	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1588	ACS800-02-0260-7	ACS800-02-0260-7-200	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1589	ACS800-02-0320-7	ACS800-02-0320-7-250	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1590	ACS800-02-0400-7	ACS800-02-0400-7-315	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1591	ACS800-02-0440-7	ACS800-02-0440-7-355	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1592	ACS800-02-0490-7	ACS800-02-0490-7-400	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1593	ACS800-02-0550-7	ACS800-02-0550-7-450	Variable Speed Drive — Industrial Drive — Free Standing	ABB
VSD1594	ACS800-02-0610-7	ACS800-02-0610-7-500	Variable Speed Drive — Industrial Drive — Free Standing	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1595	ACS800-11-0016-3	ACS800-11-0016-3-15	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1596	ACS800-11-0020-3	ACS800-11-0020-3-18.5	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1597	ACS800-11-0025-3	ACS800-11-0025-3-22	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1598	ACS800-11-0030-3	ACS800-11-0030-3-30	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1599	ACS800-11-0040-3	ACS800-11-0040-3-37	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1600	ACS800-11-0050-3	ACS800-11-0050-3-45	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1601	ACS800-11-0060-3	ACS800-11-0060-3-55	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1602	ACS800-11-0070-3	ACS800-11-0070-3-75	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1603	ACS800-11-0100-3	ACS800-11-0100-3-90	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1604	ACS800-11-0060-7	ACS800-11-0060-7-45	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1605	ACS800-11-0070-7	ACS800-11-0070-7-55	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1606	ACS800-11-0100-7	ACS800-11-0100-7-75	Variable Speed Drive — Industrial Drive — Regenerative	ABB
VSD1607	ACS800-31-0016-3	ACS800-31-0016-3-15	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1608	ACS800-31-0020-3	ACS800-31-0020-3-18.5	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1609	ACS800-31-0025-3	ACS800-31-0025-3-22	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1610	ACS800-31-0030-3	ACS800-31-0030-3-30	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1611	ACS800-31-0040-3	ACS800-31-0040-3-37	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1612	ACS800-31-0050-3	ACS800-31-0050-3-45	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1613	ACS800-31-0060-3	ACS800-31-0060-3-55	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1614	ACS800-31-0070-3	ACS800-31-0070-3-75	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1615	ACS800-31-0100-3	ACS800-31-0100-3-90	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1616	ACS800-31-0060-7	ACS800-31-0060-7-45	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1617	ACS800-31-0070-7	ACS800-31-0070-7-55	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1618	ACS800-31-0100-7	ACS800-31-0100-7-75	Variable Speed Drive — Industrial Drive — Low-Harmonic	ABB
VSD1619	ACS800-17-0060-3	ACS800-17-0060-3-55	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1620	ACS800-17-0070-3	ACS800-17-0070-3-75	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1621	ACS800-17-0100-3	ACS800-17-0100-3-90	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1622	ACS800-17-0140-3	ACS800-17-0140-3-110	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1623	ACS800-17-0170-3	ACS800-17-0170-3-132	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1624	ACS800-17-0210-3	ACS800-17-0210-3-160	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1625	ACS800-17-0260-3	ACS800-17-0260-3-200	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1626	ACS800-17-0320-3	ACS800-17-0320-3-250	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1627	ACS800-17-0390-3	ACS800-17-0390-3-315	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1628	ACS800-17-0510-3	ACS800-17-0510-3-400	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1629	ACS800-17-0640-3	ACS800-17-0640-3-500	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1630	ACS800-17-0770-3	ACS800-17-0770-3-630	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1631	ACS800-17-0960-3	ACS800-17-0960-3-800	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1632	ACS800-17-1070-3	ACS800-17-1070-3-900	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1633	ACS800-17-1430-3	ACS800-17-1430-3-1200	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1634	ACS800-17-1810-3	ACS800-17-1810-3-1600	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1635	ACS800-17-0060-7	ACS800-17-0060-7-45	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1636	ACS800-17-0070-7	ACS800-17-0070-7-55	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1637	ACS800-17-0100-7	ACS800-17-0100-7-90	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1638	ACS800-17-0160-7	ACS800-17-0160-7-110	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1639	ACS800-17-0200-7	ACS800-17-0200-7-160	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1640	ACS800-17-0260-7	ACS800-17-0260-7-200	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1641	ACS800-17-0320-7	ACS800-17-0320-7-250	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1642	ACS800-17-0400-7	ACS800-17-0400-7-250	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1643	ACS800-17-0440-8	ACS800-17-0440-8-355	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1644	ACS800-17-0540-7	ACS800-17-0540-7-400	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1645	ACS800-17-0790-7	ACS800-17-0790-7-630	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1646	ACS800-17-0870-7	ACS800-17-0870-7-710	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1647	ACS800-17-1050-7	ACS800-17-1050-7-800	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1648	ACS800-17-1330-7	ACS800-17-1330-7-900	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1649	ACS800-17-1510-7	ACS800-17-1510-7-1200	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1650	ACS800-17-2320-7	ACS800-17-2320-7-1600	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1651	ACS800-17-2780-7	ACS800-17-2780-7-2300	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1652	ACS800-17-3310-7	ACS800-17-3310-7-2400	Variable Speed Drive — Industrial Drive — Cabinet built Regenerative	ABB
VSD1653	ACS800-37-0060-3	ACS800-37-0060-3-55	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1654	ACS800-37-0070-3	ACS800-37-0070-3-75	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1655	ACS800-37-0100-3	ACS800-37-0100-3-90	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1656	ACS800-37-0140-3	ACS800-37-0140-3-110	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1657	ACS800-37-0170-3	ACS800-37-0170-3-132	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1658	ACS800-37-0210-3	ACS800-37-0210-3-160	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1659	ACS800-37-0260-3	ACS800-37-0260-3-200	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1660	ACS800-37-0320-3	ACS800-37-0320-3-250	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1661	ACS800-37-0390-3	ACS800-37-0390-3-315	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1662	ACS800-37-0510-3	ACS800-37-0510-3-400	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1663	ACS800-37-0640-3	ACS800-37-0640-3-500	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1664	ACS800-37-0770-3	ACS800-37-0770-3-630	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1665	ACS800-37-0960-3	ACS800-37-0960-3-800	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1666	ACS800-37-1070-3	ACS800-37-1070-3-900	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1667	ACS800-37-1430-3	ACS800-37-1430-3-1200	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1668	ACS800-37-1810-3	ACS800-37-1810-3-1600	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1669	ACS800-37-0060-7	ACS800-37-0060-7-45	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1670	ACS800-37-0070-7	ACS800-37-0070-7-55	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1671	ACS800-37-0100-7	ACS800-37-0100-7-90	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1672	ACS800-37-0160-7	ACS800-37-0160-7-110	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1673	ACS800-37-0200-7	ACS800-37-0200-7-160	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1674	ACS800-37-0260-7	ACS800-37-0260-7-200	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1675	ACS800-37-0320-7	ACS800-37-0320-7-250	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1676	ACS800-37-0400-7	ACS800-37-0400-7-250	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1677	ACS800-37-0440-8	ACS800-37-0440-8-355	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1678	ACS800-37-0540-7	ACS800-37-0540-7-400	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD1679	ACS800-37-0790-7	ACS800-37-0790-7-630	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1680	ACS800-37-0870-7	ACS800-37-0870-7-710	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1681	ACS800-37-1050-7	ACS800-37-1050-7-800	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1682	ACS800-37-1330-7	ACS800-37-1330-7-900	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1683	ACS800-37-1510-7	ACS800-37-1510-7-1200	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1684	ACS800-37-2320-7	ACS800-37-2320-7-1600	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1685	ACS800-37-2780-7	ACS800-37-2780-7-2300	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD1686	ACS800-37-3310-7	ACS800-37-3310-7-2400	Variable Speed Drive — Industrial Drive — Cabinet built Low-Harmonic	ABB
VSD2263	HV2.015 M3-5 B-1000-G-1-V	Hydrovar HV2.015	230v-1ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2264	HV2.022 M3-5 B-1000-G-1-V	Hydrovar HV2.022	230v-1ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2265	HV4.022 M3-5 B-1000-G-1-V	Hydrovar HV4.022	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2266	HV4.030 M3-5 B-1000-G-1-V	Hydrovar HV4.030	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2267	HV4.040 M3-5 B-1000-G-1-V	Hydrovar HV4.040	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2268	HV4.055 M3-5 B-1000-G-1-V	Hydrovar HV4.055	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2269	HV4.075 M3-5 B-1000-G-1-V	Hydrovar HV4.075	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2270	HV4.110 M3-5 B-1000-G-1-V	Hydrovar HV4.11	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2271	HV3.15	Hydrovar HV3.15	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2272	HV3.18	Hydrovar HV3.18	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2273	HV3.22	Hydrovar HV3.22	400v-3ph-50HZ — Variable Speed Drive	ITT Lowara
VSD2274	HV3.30	Hydrovar Smart HV3.30	VSD for 30kW motors	ITT Lowara
VSD2275	HV3.37	Hydrovar Smart HV3.37	VSD for 37kW motors	ITT Lowara
VSD2276	HV3.45	Hydrovar Smart HV3.45	VSD for 45kW motors	ITT Lowara
VSD3148	ATV11HU05M2E	Altivar 11 ATV11HU05M2E	0.18kW 200...240V Variable Speed Drive with integrated EMC Filter & keypad	Schneider Electric
VSD3149	ATV11HU09M2E	Altivar 11 ATV11HU09M2E	0.37 kW 200...240V Variable Speed Drive with integrated EMC Filter & keypad	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3150	ATV11HU12M2E	Altivar 11 ATV11HU12M2E	0.55 kW 200...240V Variable Speed Drive with integrated EMC Filter & keypad	Schneider Electric
VSD3151	ATV11HU18M2E	Altivar 11 ATV11HU18M2E	0.75 kW 200...240V Variable Speed Drive with integrated EMC Filter & keypad	Schneider Electric
VSD3152	ATV11HU29M2E	Altivar 11 ATV11HU29M2E	1.5 kW 200...240V Variable Speed Drive with integrated EMC Filter & keypad	Schneider Electric
VSD3153	ATV11HU41M2E	Altivar 11 ATV11HU41M2E	2.2 kW 200...240V Variable Speed Drive with integrated EMC Filter & keypad	Schneider Electric
VSD3154	ATV21H075N4	Altivar 21 ATV21H075N4	0.75kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3155	ATV21HU15N4	Altivar 21 ATV21HU15N4	1.5kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3156	ATV21HU22N4	Altivar 21 ATV21HU22N4	2.2kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3157	ATV21HU30N4	Altivar 21 ATV21HU30N4	3kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3158	ATV21HU40N4	Altivar 21 ATV21HU40N4	4kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3159	ATV21HU55N4	Altivar 21 ATV21HU55N4	5.5kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3160	ATV21HU75N4	Altivar 21 ATV21HU75N4	7.5kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3161	ATV21HD11N4	Altivar 21 ATV21HD11N4	11kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3162	ATV21HD15N4	Altivar 21 ATV21HD15N4	15kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3163	ATV21HD18N4	Altivar 21 ATV21HD18N4	18.5kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3164	ATV21HD22N4	Altivar 21 ATV21HD22N4	22kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3165	ATV21HD30N4	Altivar 21 ATV21HD30N4	30kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3166	ATV21HD37N4	Altivar 21 ATV21HD37N4	37kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3167	ATV21HD45N4	Altivar 21 ATV21HD45N4	45kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3168	ATV21HD55N4	Altivar 21 ATV21HD55N4	55kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3169	ATV21HD75N4	Altivar 21 ATV21HD75N4	75kW 380...480V Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3170	ATV21W075N4	Altivar 21 ATV21W075N4	0.75kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3171	ATV21WU15N4	Altivar 21 ATV21WU15N4	1.5kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3172	ATV21WU22N4	Altivar 21 ATV21WU22N4	2.2kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3173	ATV21WU30N4	Altivar 21 ATV21WU30N4	3kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3174	ATV21WU40N4	Altivar 21 ATV21WU40N4	4kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3175	ATV21WU55N4	Altivar 21 ATV21WU55N4	5.5kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3176	ATV21WU75N4	Altivar 21 ATV21WU75N4	7.5kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3177	ATV21WD11N4	Altivar 21 ATV21WD11N4	11kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3178	ATV21WD15N4	Altivar 21 ATV21WD15N4	15kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3179	ATV21WD18N4	Altivar 21 ATV21WD18N4	18.5kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3180	ATV21WD22N4	Altivar 21 ATV21WD22N4	22kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3181	ATV21WD30N4	Altivar 21 ATV21WD30N4	30kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3182	ATV21WD37N4	Altivar 21 ATV21WD37N4	37kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3183	ATV21WD45N4	Altivar 21 ATV21WD45N4	45kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3184	ATV21WD55N4	Altivar 21 ATV21WD55N4	55kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3185	ATV21WD75N4	Altivar 21 ATV21WD75N4	75kW 380...480V IP54 Variable Torque, Variable Speed Drive, for HVAC applications with integrated EMC filter & keypad	Schneider Electric
VSD3186	ATV31H018M2	Altivar 31 ATV31H018M2	0.18kW 1ph 200 ~ 240V, Universal, Variable Speed Drive with EMC filter and Keypad	Schneider Electric
VSD3187	ATV31H037M2	Altivar 31 ATV31H037M2	0.37kW 1ph 200 ~ 240V, Universal, Variable Speed Drive with EMC filter and Keypad	Schneider Electric
VSD3188	ATV31H055M2	Altivar 31 ATV31H055M2	0.55kW 1ph 200 ~ 240V, Universal, Variable Speed Drive with EMC filter and Keypad	Schneider Electric
VSD3189	ATV31H075M2	Altivar 31 ATV31H075M2	0.75kW 1ph 200 ~ 240V, Universal, Variable Speed Drive with EMC filter and Keypad	Schneider Electric
VSD3190	ATV31HU11M2	Altivar 31 ATV31HU11M2	1.1kW 1ph 200 ~ 240V, Universal, Variable Speed Drive with EMC filter and Keypad	Schneider Electric
VSD3191	ATV31HU15M2	Altivar 31 ATV31HU15M2	1.5kW 1ph 200 ~ 240V, Universal, Variable Speed Drive with EMC filter and Keypad	Schneider Electric
VSD3192	ATV31HU22M2	Altivar 31 ATV31HU22M2	2.2kW 1ph 200 ~ 240V, Universal, Variable Speed Drive with EMC filter and Keypad	Schneider Electric
VSD3193	ATV31H018M3X	Altivar 31 ATV31H018M3X	0.18kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3194	ATV31H037M3X	Altivar 31 ATV31H037M3X	0.37kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3195	ATV31H055M3X	Altivar 31 ATV31H055M3X	0.55kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3196	ATV31H075M3X	Altivar 31 ATV31H075M3X	0.75kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3197	ATV31HU11M3X	Altivar 31 ATV31HU11M3X	1.1kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3198	ATV31HU15M3X	Altivar 31 ATV31HU15M3X	1.5kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3199	ATV31HU22M3X	Altivar 31 ATV31HU22M3X	2.2kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3200	ATV31HU30M3X	Altivar 31 ATV31HU30M3X	3.0kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3201	ATV31HU40M3X	Altivar 31 ATV31HU40M3X	4.0kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3202	ATV31HU55M3X	Altivar 31 ATV31HU55M3X	5.5kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3203	ATV31HU75M3X	Altivar 31 ATV31HU75M3X	7.5kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3204	ATV31HD11M3X	Altivar 31 ATV31HD11M3X	11kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3205	ATV31HD15M3X	Altivar 31 ATV31HD15M3X	15kW 3ph 200...240V, Universal, Variable Speed Drive with keypad, without EMC filter	Schneider Electric
VSD3206	ATV31H037N4	Altivar 31 ATV31H037N4	0.37kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3207	ATV31H055N4	Altivar 31 ATV31H055N4	0.55kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3208	ATV31H075N4	Altivar 31 ATV31H075N4	0.75kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3209	ATV31HU11N4	Altivar 31 ATV31HU11N4	1.1kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3210	ATV31HU15N4	Altivar 31 ATV31HU15N4	1.5kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3211	ATV31HU22N4	Altivar 31 ATV31HU22N4	2.2kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3212	ATV31HU30N4	Altivar 31 ATV31HU30N4	3.0kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3213	ATV31HU40N4	Altivar 31 ATV31HU40N4	4.0kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3214	ATV31HU55N4	Altivar 31 ATV31HU55N4	5.5kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3215	ATV31HU75N4	Altivar 31 ATV31HU75N4	7.5kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3216	ATV31HD11N4	Altivar 31 ATV31HD11N4	11kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3217	ATV31HD15N4	Altivar 31 ATV31HD15N4	15kW 3ph 380 ~ 500V, Universal, Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3218	ATV31C037N4	Altivar 31 ATV31C037N4	0.37kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3219	ATV31C055N4	Altivar 31 ATV31C055N4	0.55kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3220	ATV31C075N4	Altivar 31 ATV31C075N4	0.75kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3221	ATV31CU11N4	Altivar 31 ATV31CU11N4	1.1kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3222	ATV31CU15N4	Altivar 31 ATV31CU15N4	1.5kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3223	ATV31CU22N4	Altivar 31 ATV31CU22N4	2.2kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3224	ATV31CU30N4	Altivar 31 ATV31CU30N4	3.0kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3225	ATV31CU40N4	Altivar 31 ATV31CU40N4	4.0kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3226	ATV31CU55N4	Altivar 31 ATV31CU55N4	5.5kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3227	ATV31CU75N4	Altivar 31 ATV31CU75N4	7.5kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3228	ATV31CD11N4	Altivar 31 ATV31CD11N4	11kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3229	ATV31CD15N4	Altivar 31 ATV31CD15N4	15kW 3ph 380 ~ 500V, Universal, IP54 Variable Speed Drive with integrated EMC filter and keypad	Schneider Electric
VSD3230	ATV61H075M3	Altivar 61 ATV61H075M3	0.37kW 1ph 200...240V, IP21, Variable Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3231	ATV61HU15M3	Altivar 61 ATV61HU15M3	0.75kW 1ph 200...240V, IP21, Variable Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3232	ATV61HU22M3	Altivar 61 ATV61HU22M3	1.5kW 1ph 200...240V, IP21, Variable Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3233	ATV61HU30M3	Altivar 61 ATV61HU30M3	2.2kW 1ph 200...240V, IP21, Variable Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3234	ATV61HU40M3	Altivar 61 ATV61HU40M3	3.0kW 1ph 200...240V, IP21, Variable Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3235	ATV61HU55M3	Altivar 61 ATV61HU55M3	4.0kW 1ph 200...240V, IP21, Variable Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3236	ATV61HU75M3	Altivar 61 ATV61HU75M3	5.5kW 1ph 200...240V, IP21, Variable Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3237	ATV61H075N4	Altivar 61 ATV61H075N4	0.75kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3238	ATV61HU15N4	Altivar 61 ATV61HU15N4	1.5kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3239	ATV61HU22N4	Altivar 61 ATV61HU22N4	2.2kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3240	ATV61HU30N4	Altivar 61 ATV61HU30N4	3.0kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3241	ATV61HU40N4	Altivar 61 ATV61HU40N4	4.0kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3242	ATV61HU55N4	Altivar 61 ATV61HU55N4	5.5kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3243	ATV61HU75N4	Altivar 61 ATV61HU75N4	7.5kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3244	ATV61HD11N4	Altivar 61 ATV61HD11N4	11kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3245	ATV61HD15N4	Altivar 61 ATV61HD15N4	15kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3246	ATV61HD18N4	Altivar 61 ATV61HD18N4	18.5kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3247	ATV61HD22N4	Altivar 61 ATV61HD22N4	22kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3248	ATV61HD30N4	Altivar 61 ATV61HD30N4	30kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3249	ATV61HD37N4	Altivar 61 ATV61HD37N4	37kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3250	ATV61HD45N4	Altivar 61 ATV61HD45N4	45kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3251	ATV61HD55N4	Altivar 61 ATV61HD55N4	55kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3252	ATV61HD75N4	Altivar 61 ATV61HD75N4	75kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3253	ATV61HD90N4	Altivar 61 ATV61HD90N4	90kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3254	ATV61HC11N4	Altivar 61 ATV61HC11N4	110kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3255	ATV61HC13N4	Altivar 61 ATV61HC13N4	132kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3256	ATV61HC16N4	Altivar 61 ATV61HC16N4	160kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3257	ATV61HC22N4	Altivar 61 ATV61HC22N4	220kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3258	ATV61HC25N4	Altivar 61 ATV61HC25N4	250kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3259	ATV61HC31N4	Altivar 61 ATV61HC31N4	315kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3260	ATV61HC40N4	Altivar 61 ATV61HC40N4	400kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3261	ATV61HC50N4	Altivar 61 ATV61HC50N4	500kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3262	ATV61HC63N4	Altivar 61 ATV61HC63N4	630kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3263	ATV61HC80N4	Altivar 61 ATV61HC80N4	800kW 380...480V Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3264	ATV61E5075N4	Altivar 61 ATV61E5075N4	0.75kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3265	ATV61E5U15N4	Altivar 61 ATV61E5U15N4	1.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3266	ATV61E5U22N4	Altivar 61 ATV61E5U22N4	2.2kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3267	ATV61E5U30N4	Altivar 61 ATV61E5U30N4	3.0kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3268	ATV61E5U40N4	Altivar 61 ATV61E5U40N4	4.0kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3269	ATV61E5U55N4	Altivar 61 ATV61E5U55N4	5.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3270	ATV61E5U75N4	Altivar 61 ATV61E5U75N4	7.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3271	ATV61E5D11N4	Altivar 61 ATV61E5D11N4	11kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3272	ATV61E5D15N4	Altivar 61 ATV61E5D15N4	15kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3273	ATV61E5D18N4	Altivar 61 ATV61E5D18N4	18.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3274	ATV61E5D22N4	Altivar 61 ATV61E5D22N4	22kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3275	ATV61E5D30N4	Altivar 61 ATV61E5D30N4	30kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3276	ATV61E5D37N4	Altivar 61 ATV61E5D37N4	37kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3277	ATV61E5D45N4	Altivar 61 ATV61E5D45N4	45kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3278	ATV61E5D55N4	Altivar 61 ATV61E5D55N4	55kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3279	ATV61E5D75N4	Altivar 61 ATV61E5D75N4	75kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3280	ATV61E5D90N4	Altivar 61 ATV61E5D90N4	90kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3281	ATV61W075N4	Altivar 61 ATV61W075N4	0.75kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3282	ATV61WU15N4	Altivar 61 ATV61WU15N4	1.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3283	ATV61WU22N4	Altivar 61 ATV61WU22N4	2.2kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3284	ATV61WU30N4	Altivar 61 ATV61WU30N4	3.0kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3285	ATV61WU40N4	Altivar 61 ATV61WU40N4	4.0kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3286	ATV61WU55N4	Altivar 61 ATV61WU55N4	5.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3287	ATV61WU75N4	Altivar 61 ATV61WU75N4	7.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3288	ATV61WD11N4	Altivar 61 ATV61WD11N4	11kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3289	ATV61WD15N4	Altivar 61 ATV61WD15N4	15kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3290	ATV61WD18N4	Altivar 61 ATV61WD18N4	18.5kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3291	ATV61WD22N4	Altivar 61 ATV61WD22N4	22kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3292	ATV61WD30N4	Altivar 61 ATV61WD30N4	30kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3293	ATV61WD37N4	Altivar 61 ATV61WD37N4	37kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3294	ATV61WD45N4	Altivar 61 ATV61WD45N4	45kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3295	ATV61WD55N4	Altivar 61 ATV61WD55N4	55kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3296	ATV61WD75N4	Altivar 61 ATV61WD75N4	75kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3297	ATV61WD90N4	Altivar 61 ATV61WD90N4	90kW 380...480V IP54 Variable Torque, Variable Speed Drive with integrated EMC filter & isolator, (HMI) Graphic Display Terminal	Schneider Electric
VSD3298	ATV61EXC5D90N4	Altivar 61 ATV61EXC5D90N4	90kW 380...480V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3299	ATV61EXC5C11N4	Altivar 61 ATV61EXC5C11N4	110kW 380...480V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3300	ATV61EXC5C13N4	Altivar 61 ATV61EXC5C13N4	132kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3301	ATV61EXC5C16N4	Altivar 61 ATV61EXC5C16N4	160kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3302	ATV61EXC5C22N4	Altivar 61 ATV61EXC5C22N4	200kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3303	ATV61EXC5C25N4	Altivar 61 ATV61EXC5C25N4	250kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3304	ATV61EXC5C31N4	Altivar 61 ATV61EXC5C31N4	315kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3305	ATV61EXC5C40N4	Altivar 61 ATV61EXC5C40N4	400kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3306	ATV61EXC5C50N4	Altivar 61 ATV61EXC5C50N4	500kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3307	ATV61EXC5C63N4	Altivar 61 ATV61EXC5C63N4	630kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3308	ATV61EXC5C80N4	Altivar 61 ATV61EXC5C80N4	800kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3309	ATV61EXC5D90Y	Altivar 61 ATV61EXC5D90Y	90kW 500...690V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3310	ATV61EXC5C11Y	Altivar 61 ATV61EXC5C11Y	110kW 500...690V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3311	ATV61EXC5C13Y	Altivar 61 ATV61EXC5C13Y	132kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3312	ATV61EXC5C16Y	Altivar 61 ATV61EXC5C16Y	160kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3313	ATV61EXC5C22Y	Altivar 61 ATV61EXC5C22Y	200kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3314	ATV61EXC5C25Y	Altivar 61 ATV61EXC5C25Y	250kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3315	ATV61EXC5C31Y	Altivar 61 ATV61EXC5C31Y	315kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3316	ATV61EXC5C40Y	Altivar 61 ATV61EXC5C40Y	400kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3317	ATV61EXC5C50Y	Altivar 61 ATV61EXC5C50Y	500kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3318	ATV61EXC5C63Y	Altivar 61 ATV61EXC5C63Y	630kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3319	ATV61EXC5C80Y	Altivar 61 ATV61EXC5C80Y	800kW 500...690V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3320	ATV61EXC5D90N4387	Altivar 61 ATV61EXC5D90N4387	90kW 380...480V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3321	ATV61EXC5C11N4387	Altivar 61 ATV61EXC5C11N4387	110kW 380...480V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3322	ATV61EXC5C13N4387	Altivar 61 ATV61EXC5C13N4387	132kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3323	ATV61EXC5C16N4387	Altivar 61 ATV61EXC5C16N4387	160kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3324	ATV61EXC5C22N4387	Altivar 61 ATV61EXC5C22N4387	200kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3325	ATV61EXC5C25N4387	Altivar 61 ATV61EXC5C25N4387	250kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3326	ATV61EXC5C31N4387	Altivar 61 ATV61EXC5C31N4387	315kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3327	ATV61EXC5C40N4387	Altivar 61 ATV61EXC5C40N4387	400kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3328	ATV61EXC5C50N4387	Altivar 61 ATV61EXC5C50N4387	500kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3329	ATV61EXC5C63N4387	Altivar 61 ATV61EXC5C63N4387	630kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3330	ATV61EXC5C80N4387	Altivar 61 ATV61EXC5C80N4387	800kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3331	ATV61EXC5D90N4337	Altivar 61 ATV61EXC5D90N4337	90kW 380...480V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3332	ATV61EXC5C11N4337	Altivar 61 ATV61EXC5C11N4337	110kW 380...480V, IP54 enclosure with, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3333	ATV61EXC5C13N4337	Altivar 61 ATV61EXC5C13N4337	132kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3334	ATV61EXC5C16N4337	Altivar 61 ATV61EXC5C16N4337	160kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3335	ATV61EXC5C22N4337	Altivar 61 ATV61EXC5C22N4337	200kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3336	ATV61EXC5C25N4337	Altivar 61 ATV61EXC5C25N4337	250kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3337	ATV61EXC5C31N4337	Altivar 61 ATV61EXC5C31N4337	315kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3338	ATV61EXC5C40N4337	Altivar 61 ATV61EXC5C40N4337	400kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3339	ATV61EXC5C50N4337	Altivar 61 ATV61EXC5C50N4337	500kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3340	ATV61EXC5C63N4337	Altivar 61 ATV61EXC5C63N4337	630kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3341	ATV61EXC5C80N4337	Altivar 61 ATV61EXC5C80N4337	800kW 380...480V, IP54 enclosure with Variable Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3342	ATV71HU075M3	Altivar 71 ATV71HU075M3	0.37kW 1ph 200...240V, IP21, Constant Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3343	ATV71HU15M3	Altivar 71 ATV71HU15M3	0.75kW 1ph 200...240V, IP21, Constant Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3344	ATV71HU22M3	Altivar 71 ATV71HU22M3	1.5kW 1ph 200...240V, IP21, Constant Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3345	ATV71HU30M3	Altivar 71 ATV71HU30M3	2.2kW 1ph 200...240V, IP21, Constant Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3346	ATV71HU40M3	Altivar 71 ATV71HU40M3	3.0kW 1ph 200...240V, IP21, Constant Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3347	ATV71HU55M3	Altivar 71 ATV71HU55M3	4.0kW 1ph 200...240V, IP21, Constant Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3348	ATV71HU75M3	Altivar 71 ATV71HU75M3	5.5kW 1ph 200...240V, IP21, Constant Torque, Variable Speed Drive with integrated EMC filter and (HMI) Graphic Display Terminal	Schneider Electric
VSD3349	ATV71H075N4	Altivar 71 ATV71H075N4	0.75kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3350	ATV71HU15N4	Altivar 71 ATV71HU15N4	1.5kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3351	ATV71HU22N4	Altivar 71 ATV71HU22N4	2.2kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3352	ATV71HU30N4	Altivar 71 ATV71HU30N4	3.0kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3353	ATV71HU40N4	Altivar 71 ATV71HU40N4	4.0kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3354	ATV71HU55N4	Altivar 71 ATV71HU55N4	5.5kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3355	ATV71HU75N4	Altivar 71 ATV71HU75N4	7.5kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3356	ATV71HD11N4	Altivar 71 ATV71HD11N4	11kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3357	ATV71HD15N4	Altivar 71 ATV71HD15N4	15kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3358	ATV71HD18N4	Altivar 71 ATV71HD18N4	18.5kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3359	ATV71HD22N4	Altivar 71 ATV71HD22N4	22kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3360	ATV71HD30N4	Altivar 71 ATV71HD30N4	30kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3361	ATV71HD37N4	Altivar 71 ATV71HD37N4	37kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3362	ATV71HD45N4	Altivar 71 ATV71HD45N4	45kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3363	ATV71HD55N4	Altivar 71 ATV71HD55N4	55kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3364	ATV71HD75N4	Altivar 71 ATV71HD75N4	75kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3365	ATV71HD90N4	Altivar 71 ATV71HD90N4	90kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3366	ATV71HC11N4	Altivar 71 ATV71HC11N4	110kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3367	ATV71HC13N4	Altivar 71 ATV71HC13N4	132kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3368	ATV71HC16N4	Altivar 71 ATV71HC16N4	160kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3369	ATV71HC20N4	Altivar 71 ATV71HC20N4	200kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3370	ATV71HC25N4	Altivar 71 ATV71HC25N4	250kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3371	ATV71HC28N4	Altivar 71 ATV71HC28N4	280kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3372	ATV71HC31N4	Altivar 71 ATV71HC31N4	315kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3373	ATV71HC40N4	Altivar 71 ATV71HC40N4	400kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3374	ATV71HC50N4	Altivar 71 ATV71HC50N4	500kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3375	ATV71HC63N4	Altivar 71 ATV71HC63N4	630kW 380...480V Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP21, graphic terminal display	Schneider Electric
VSD3376	ATV71E5075N4	Altivar 71 ATV71E5075N4	0.75kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3377	ATV71E5U15N4	Altivar 71 ATV71E5U15N4	1.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3378	ATV71E5U22N4	Altivar 71 ATV71E5U22N4	2.2kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3379	ATV71E5U30N4	Altivar 71 ATV71E5U30N4	3.0kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3380	ATV71E5U40N4	Altivar 71 ATV71E5U40N4	4.0kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3381	ATV71E5U55N4	Altivar 71 ATV71E5U55N4	5.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3382	ATV71E5U75N4	Altivar 71 ATV71E5U75N4	7.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3383	ATV71E5D11N4	Altivar 71 ATV71E5D11N4	11kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3384	ATV71E5D15N4	Altivar 71 ATV71E5D15N4	15kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3385	ATV71E5D18N4	Altivar 71 ATV71E5D18N4	18.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3386	ATV71E5D22N4	Altivar 71 ATV71E5D22N4	22kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3387	ATV71E5D30N4	Altivar 71 ATV71E5D30N4	30kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3388	ATV71E5D37N4	Altivar 71 ATV71E5D37N4	37kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3389	ATV71E5D45N4	Altivar 71 ATV71E5D45N4	45kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3390	ATV71E5D55N4	Altivar 71 ATV71E5D55N4	55kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3391	ATV71E5D75N4	Altivar 71 ATV71E5D75N4	75kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3392	ATV71W075N4	Altivar 71 ATV71W075N4	0.75kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3393	ATV71WU15N4	Altivar 71 ATV71WU15N4	1.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3394	ATV71WU22N4	Altivar 71 ATV71WU22N4	2.2kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3395	ATV71WU30N4	Altivar 71 ATV71WU30N4	3.0kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3396	ATV71WU40N4	Altivar 71 ATV71WU40N4	4.0kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3397	ATV71WU55N4	Altivar 71 ATV71WU55N4	5.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3398	ATV71WU75N4	Altivar 71 ATV71WU75N4	7.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3399	ATV71WD11N4	Altivar 71 ATV71WD11N4	11kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3400	ATV71WD15N4	Altivar 71 ATV71WD15N4	15kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3401	ATV71WD18N4	Altivar 71 ATV71WD18N4	18.5kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3402	ATV71WD22N4	Altivar 71 ATV71WD22N4	22kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3403	ATV71WD30N4	Altivar 71 ATV71WD30N4	30kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3404	ATV71WD37N4	Altivar 71 ATV71WD37N4	37kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3405	ATV71WD45N4	Altivar 71 ATV71WD45N4	45kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3406	ATV71WD55N4	Altivar 71 ATV71WD55N4	55kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3407	ATV71WD75N4	Altivar 71 ATV71WD75N4	75kW 380...480V IP54 Constant Torque, Variable Speed Drive with integrated EMC filter, isolator & (HMI) Graphic Display Terminal	Schneider Electric
VSD3408	ATV71EXC5D90N4	Altivar 71 ATV71EXC5D90N4	90kW 380...480V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3409	ATV71EXC5C11N4	Altivar 71 ATV71EXC5C11N4	110kW 380...480V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3410	ATV71EXC5C13N4	Altivar 71 ATV71EXC5C13N4	132kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3411	ATV71EXC5C16N4	Altivar 71 ATV71EXC5C16N4	160kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3412	ATV71EXC5C20N4	Altivar 71 ATV71EXC5C20N4	200kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3413	ATV71EXC5C25N4	Altivar 71 ATV71EXC5C25N4	250kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3414	ATV71EXC5C28N4	Altivar 71 ATV71EXC5C28N4	280kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3415	ATV71EXC5C31N4	Altivar 71 ATV71EXC5C31N4	315kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3416	ATV71EXC5C40N4	Altivar 71 ATV71EXC5C40N4	400kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3417	ATV71EXC5C50N4	Altivar 71 ATV71EXC5C50N4	500kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3418	ATV71EXC5C63N4	Altivar 71 ATV71EXC5C63N4	630kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3419	ATV71EXC5D90Y	Altivar 71 ATV71EXC5D90Y	90kW 500...690V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3420	ATV71EXC5C11Y	Altivar 71 ATV71EXC5C11Y	110kW 500...690V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3421	ATV71EXC5C13Y	Altivar 71 ATV71EXC5C13Y	132kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3422	ATV71EXC5C16Y	Altivar 71 ATV71EXC5C16Y	160kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3423	ATV71EXC5C20Y	Altivar 71 ATV71EXC5C20Y	200kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3424	ATV71EXC5C25Y	Altivar 71 ATV71EXC5C25Y	250kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3425	ATV71EXC5C28Y	Altivar 71 ATV71EXC5C28Y	280kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3426	ATV71EXC5C31Y	Altivar 71 ATV71EXC5C31Y	315kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3427	ATV71EXC5C40Y	Altivar 71 ATV71EXC5C40Y	400kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3428	ATV71EXC5C50Y	Altivar 71 ATV71EXC5C50Y	500kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3429	ATV71EXC5C63Y	Altivar 71 ATV71EXC5C63Y	630kW 500...690V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3430	ATV71EXC5D90N4387	Altivar 71 ATV71EXC5D90N4387	90kW 380...480V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3431	ATV71EXC5C11N4387	Altivar 71 ATV71EXC5C11N4387	110kW 380...480V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3432	ATV71EXC5C13N4387	Altivar 71 ATV71EXC5C13N4387	132kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3433	ATV71EXC5C16N4387	Altivar 71 ATV71EXC5C16N4387	160kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3434	ATV71EXC5C20N4387	Altivar 71 ATV71EXC5C20N4387	200kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3435	ATV71EXC5C25N4387	Altivar 71 ATV71EXC5C25N4387	250kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3436	ATV71EXC5C28N4387	Altivar 71 ATV71EXC5C28N4387	280kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3437	ATV71EXC5C31N4387	Altivar 71 ATV71EXC5C31N4387	315kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3438	ATV71EXC5C40N4387	Altivar 71 ATV71EXC5C40N4387	400kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3439	ATV71EXC5C50N4387	Altivar 71 ATV71EXC5C50N4387	500kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3440	ATV71EXC5C63N4387	Altivar 71 ATV71EXC5C63N4387	630kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3441	ATV71EXC5D90N4337	Altivar 71 ATV71EXC5D90N4337	90kW 380...480V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3442	ATV71EXC5C11N4337	Altivar 71 ATV71EXC5C11N4337	110kW 380...480V, IP54 enclosure with, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3443	ATV71EXC5C13N4337	Altivar 71 ATV71EXC5C13N4337	132kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3444	ATV71EXC5C16N4337	Altivar 71 ATV71EXC5C16N4337	160kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3445	ATV71EXC5C20N4337	Altivar 71 ATV71EXC5C20N4337	200kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3446	ATV71EXC5C25N4337	Altivar 71 ATV71EXC5C25N4337	250kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3447	ATV71EXC5C28N4337	Altivar 71 ATV71EXC5C28N4337	280kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal	Schneider Electric
VSD3448	ATV71EXC5C31N4337	Altivar 71 ATV71EXC5C31N4337	315kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3449	ATV71EXC5C40N4337	Altivar 71 ATV71EXC5C40N4337	400kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3450	ATV71EXC5C50N4337	Altivar 71 ATV71EXC5C50N4337	500kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3451	ATV71EXC5C63N4337	Altivar 71 ATV71EXC5C63N4337	630kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3452	ATV71EXC5C80N4	Altivar 71 ATV71EXC5C80N4	800kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3453	ATV71EXC5C90N4	Altivar 71 ATV71EXC5C90N4	900kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD3454	ATV71EXC5M10N4	Altivar 71 ATV71EXC5M10N4	1MW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3455	ATV71EXC5M12N4	Altivar 71 ATV71EXC5M12N4	1.2MW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3456	ATV61EXS5C80N4	Altivar 61 ATV61EXS5C80N4	800kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3457	ATV61EXS5C90N4	Altivar 61 ATV61EXS5C90N4	900kW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3458	ATV61EXS5M10N4	Altivar 61 ATV61EXS5M10N4	1MW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD3459	ATV61EXS5M12N4	Altivar 61 ATV61EXS5M12N4	1.2MW 380...480V, IP54 enclosure with Constant Torque, Variable Speed Drive with integrated EMC filter & (HMI) Graphic Display Terminal 380 ~ 480V, IP54 enclosure with, IP21, graphic terminal display	Schneider Electric
VSD4251	NXL00015	NXL00015 Microdrive IP20	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4252	NXL00025	NXL00025 Microdrive IP20	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4253	NXL0002C1	NXL0002C1 Microdrive IP20	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD4254	NXL0003C1	NXL0003C1 Microdrive IP20	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4255	NXL0004C1	NXL0004C1 Microdrive IP20	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4256	NXL0006C1	NXL0006C1 Microdrive IP20	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4257	NXLAA03C2	NXLAA03C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4258	NXLAA04C2	NXLAA04C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4259	NXLAA05C2	NXLAA05C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4260	NXLAA07C2	NXLAA07C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4261	NXLAA09C2	NXLAA09C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4262	NXLAA12C2	NXLAA12C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4263	NXLAA16C2	NXLAA16C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD4264	NXLAA23C2	NXLAA23C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4265	NXLAA31C2	NXLAA31C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4266	NXLAA38C2	NXLAA38C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4267	NXLAA45C2	NXLAA45C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4268	NXLAA61C2	NXLAA61C2 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4269	NXLAA03C5	NXLAA03C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4270	NXLAA04C5	NXLAA04C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4271	NXLAA05C5	NXLAA05C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4272	NXLAA07C5	NXLAA07C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4273	NXLAA09C5	NXLAA09C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD4274	NXLAA12C5	NXLAA12C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4275	NXLAA16C5	NXLAA16C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4276	NXLAA23C5	NXLAA23C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4277	NXLAA31C5	NXLAA31C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4278	NXLAA38C5	NXLAA38C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4279	NXLAA45C5	NXLAA45C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4280	NXLAA61C5	NXLAA61C5 Inverters economy IP21/IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4281	NX0003A5	NX0003A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4282	NX0004A5	NX0004A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4283	NX0005A5	NX0005A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD4284	NX0007A5	NX0007A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4285	NX0009A5	NX0009A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4286	NX0012A5	NX0012A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4287	NX0016A5	NX0016A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4288	NX0022A5	NX0022A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4289	NX0031A5	NX0031A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4290	NX0038A5	NX0038A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4291	NX0045A5	NX0045A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4292	NX0061A5	NX0061A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4293	NX0072A5	NX0072A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD4294	NX0087A5	NX0087A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4295	NX0105A5	NX0105A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4296	NX0140A5	NX0140A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4297	NX0168A5	NX0168A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4298	NX0205A5	NX0205A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4299	NX0261A5	NX0261A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4300	NX0300A5	NX0300A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4301	NX0385A5	NX0385A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4302	NX0460A5	NX0460A5 Inverters IP54	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Trend/Vacon
VSD4330	AKD 2807	AKD 2807 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4331	AKD 2811	AKD 2811 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4332	AKD 2815	AKD 2815 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD4333	AKD 2830	AKD 2830 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4334	AKD 2855	AKD 2855 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4335	AKD 2875	AKD 2875 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4336	AKD 2880	AKD 2880 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4337	AKD 2881	AKD 2881 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4338	AKD 2882	AKD 2882 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4339	AKD 2822	AKD 2822 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4340	AKD 2840	AKD 2840 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4341	AKD 2805	AKD 2805 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss
VSD4342	AKD-102P1K1	AKD Drive (AKD-102) 1K1	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4343	AKD-102P1K5	AKD Drive (AKD-102) 1K5	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4344	AKD-102P2K2	AKD Drive (AKD-102) 2K2	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4345	AKD-102P3K0	AKD Drive (AKD-102) 3K0	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4346	AKD-102P4K0	AKD Drive (AKD-102) 4K0	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4347	AKD-102P5K5	AKD Drive (AKD-102) 5K5	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4348	AKD-102P7K5	AKD Drive (AKD-102) 7K5	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4349	AKD-102P11K	AKD Drive (AKD-102) 11K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4350	AKD-102P15K	AKD Drive (AKD-102) 15K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4351	AKD-102P18K	AKD Drive (AKD-102) 18K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4352	AKD-102P22K	AKD Drive (AKD-102) 22K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4353	AKD-102P30K	AKD Drive (AKD-102) 30K	AC Drive specifically designed for refrigeration compressor applications	Danfoss

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD4354	AKD-102P37K	AKD Drive (AKD-102) 37K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4355	AKD-102P45K	AKD Drive (AKD-102) 45K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4356	AKD-102P55K	AKD Drive (AKD-102) 55K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4357	AKD-102P75K	AKD Drive (AKD-102) 75K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4358	AKD-102P90K	AKD Drive (AKD-102) 90K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4359	AKD-102P110K	AKD Drive (AKD-102) 110K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4360	AKD-102P132K	AKD Drive (AKD-102) 132K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4361	AKD-102P160K	AKD Drive (AKD-102) 160K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4362	AKD-102P200K	AKD Drive (AKD-102) 200K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4363	AKD-102P250K	AKD Drive (AKD-102) 250K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4364	AKD-102P315K	AKD Drive (AKD-102) 315K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4365	AKD-102P355K	AKD Drive (AKD-102) 355K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4366	AKD-102P400K	AKD Drive (AKD-102) 400K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4367	AKD-102P500K	AKD Drive (AKD-102) 500K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4368	AKD-102P560K	AKD Drive (AKD-102) 560K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4369	AKD-102P630K	AKD Drive (AKD-102) 630K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4370	AKD-102P710K	AKD Drive (AKD-102) 710K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD4371	AKD-102P800K	AKD Drive (AKD-102) 800K	AC Drive specifically designed for refrigeration compressor applications	Danfoss
VSD6974	SINAMICS-0.12/C	SED 21	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6975	SINAMICS-0.25/C	SED 22	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6976	SINAMICS-0.37/C	SED 23	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6977	SINAMICS-0.55/C	SED 24	IP20 Variable Speed Drive. 230V with RFI filter	Siemens

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD6978	SINAMICS-0.75/C	SED 25	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6979	SINAMICS-1.1/C	SED 26	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6980	SINAMICS-1.5/C	SED 27	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6981	SINAMICS-2.2/C	SED 28	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6982	SINAMICS-3.0/C	SED 29	IP20 Variable Speed Drive. 230V with RFI filter	Siemens
VSD6983	SED-0.37/32B	SED 30	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6984	SED-0.5/32B	SED 31	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6985	SED-0.75/32B	SED 32	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6986	SED-1.1/32B	SED 33	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6987	SED-1.5/32B	SED 34	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6988	SED-2.2/32B	SED 35	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6989	SED-3.0/32B	SED 36	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6990	SED-4.0/32B	SED 37	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6991	SED-5.5/32B	SED 38	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6992	SED-7.5/32B	SED 39	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6993	SED-11/32B	SED 40	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6994	SED-15/32B	SED 41	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6995	SED-18.5/32B	SED 42	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6996	SED-22/32B	SED 43	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6997	SED-30/32B	SED 44	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6998	SED-37/32B	SED 45	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD6999	SED-45/32B	SED 46	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7000	SED-55/32B	SED 47	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7001	SED-75/32B	SED 48	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7002	SED-90/32B	SED 49	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7003	SED-110/3/20/C	SED 50	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7004	SED-132/3/20/C	SED 51	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7005	SED-160/3/20/C	SED 52	IP20 Variable Speed Drive. 400V with RFI filter	Siemens

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD7006	SED-200/3/20/C	SED 53	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7007	SED-250/3/20/C	SED 54	IP20 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7008	SED-1.1/35B	SED 55	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7009	SED-1.5/35B	SED 56	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7010	SED-2.2/35B	SED 57	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7011	SED-3.0/35B	SED 58	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7012	SED-4.0/35B	SED 59	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7013	SED-5.5/35B	SED 60	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7014	SED-7.5/35B	SED 61	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7015	SED-11/35B	SED 62	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7016	SED-15/35B	SED 63	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7017	SED-18.5/35B	SED 64	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7018	SED-22/35B	SED 65	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7019	SED-30/35B	SED 66	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7020	SED-37/35B	SED 67	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7021	SED-45/35B	SED 68	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7022	SED-55/35B	SED 69	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7023	SED-75/35B	SED 70	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7024	SED-90/35B	SED 71	IP54 Variable Speed Drive. 400V with RFI filter	Siemens
VSD7161	SKA1200025	Commander SKA1200025	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques
VSD7162	SKA1200037	Commander SKA1200037	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques
VSD7163	SKA1200055	Commander SKA1200055	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques
VSD7164	SKA1200075	Commander SKA1200075	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques
VSD7165	SKBD200110	Commander SKBD200110	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques
VSD7166	SKBD200150	Commander SKBD200150	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques
VSD7167	SKCD200220	Commander SKCD200220	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD7168	SKDD200300	Commander SKDD200300	Simple and compact, 200/240 VAC 1 Phase in, variable speed drive	Control Techniques
VSD7169	SKB3400037	Commander SKB3400037	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7170	SKB3400055	Commander SKB3400055	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7171	SKB3400075	Commander SKB3400075	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7172	SKB3400110	Commander SKB3400110	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7173	SKB3400150	Commander SKB3400150	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7174	SKC3400220	Commander SKC3400220	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7175	SKC3400300	Commander SKC3400300	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7176	SKC3400400	Commander SKC3400400	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7177	SKD3400550	Commander SKD3400550	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7178	SKD3400750	Commander SKD3400750	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7179	SK2401	Commander SK2401	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7180	SK2402	Commander SK2402	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7181	SK2403	Commander SK2403	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7182	SK2404	Commander SK2404	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7183	SK3401	Commander SK3401	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7184	SK3402	Commander SK3402	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7185	SK3403	Commander SK3403	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7186	SK4401	Commander SK4401	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7187	SK4402	Commander SK4402	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7188	SK4403	Commander SK4403	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD7189	SK5401	Commander SK5401	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7190	SK5402	Commander SK5402	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7191	SK6401	Commander SK6401	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7192	SK6402	Commander SK6402	Simple and compact, 380-480VAC 3Phase, variable speed drive	Control Techniques
VSD7193	SP0401	Unidrive SP0401	Universal AC drive solutions platform	Control Techniques
VSD7194	SP0402	Unidrive SP0402	Universal AC drive solutions platform	Control Techniques
VSD7195	SP0403	Unidrive SP0403	Universal AC drive solutions platform	Control Techniques
VSD7196	SP0404	Unidrive SP0404	Universal AC drive solutions platform	Control Techniques
VSD7197	SP0405	Unidrive SP0405	Universal AC drive solutions platform	Control Techniques
VSD7198	SP1401	Unidrive SP1401	Universal AC drive solutions platform	Control Techniques
VSD7199	SP1402	Unidrive SP1402	Universal AC drive solutions platform	Control Techniques
VSD7200	SP1403	Unidrive SP1403	Universal AC drive solutions platform	Control Techniques
VSD7201	SP1404	Unidrive SP1404	Universal AC drive solutions platform	Control Techniques
VSD7202	SP1405	Unidrive SP1405	Universal AC drive solutions platform	Control Techniques
VSD7203	SP1406	Unidrive SP1406	Universal AC drive solutions platform	Control Techniques
VSD7204	SP2401	Unidrive SP2401	Universal AC drive solutions platform	Control Techniques
VSD7205	SP2402	Unidrive SP2402	Universal AC drive solutions platform	Control Techniques
VSD7206	SP2403	Unidrive SP2403	Universal AC drive solutions platform	Control Techniques
VSD7207	SP2404	Unidrive SP2404	Universal AC drive solutions platform	Control Techniques
VSD7208	SP3401	Unidrive SP3401	Universal AC drive solutions platform	Control Techniques
VSD7209	SP3402	Unidrive SP3402	Universal AC drive solutions platform	Control Techniques
VSD7210	SP3403	Unidrive SP3403	Universal AC drive solutions platform	Control Techniques
VSD7211	SP4401	Unidrive SP4401	Universal AC drive solutions platform	Control Techniques
VSD7212	SP4402	Unidrive SP4402	Universal AC drive solutions platform	Control Techniques
VSD7213	SP4403	Unidrive SP4403	Universal AC drive solutions platform	Control Techniques
VSD7214	SP5401	Unidrive SP5401	Universal AC drive solutions platform	Control Techniques
VSD7215	SP5402	Unidrive SP5402	Universal AC drive solutions platform	Control Techniques

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD7216	SP6401	Unidrive SP6401	Universal AC drive solutions platform	Control Techniques
VSD7217	SP6402	Unidrive SP6402	Universal AC drive solutions platform	Control Techniques
VSD7218	SP6411	Unidrive SP6411	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7219	SP6412	Unidrive SP6412	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7220	SP7411	Unidrive SP7411	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7221	SP7412	Unidrive SP7412	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7222	SP8411	Unidrive SP8411	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7223	SP8412	Unidrive SP8412	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7224	SP8413	Unidrive SP8413	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7225	SP8414	Unidrive SP8414	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7226	SP9410	Unidrive SP9410	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7227	SP9411	Unidrive SP9411	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7228	SP9412	Unidrive SP9412	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7229	SP9413	Unidrive SP9413	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7230	SP9414	Unidrive SP9414	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7231	SP9415	Unidrive SP9415	Free Standing Universal AC drive solutions platform	Control Techniques
VSD7232	SPMA1401-1S	Unidrive SPMA1401-1S	Modular Universal AC drive solutions platform	Control Techniques
VSD7233	SPMA1402-1S	Unidrive SPMA1402-1S	Modular Universal AC drive solutions platform	Control Techniques
VSD7234	SPMD1401-1S	Unidrive SPMD1401-1S	Modular Universal AC drive solutions platform	Control Techniques
VSD7235	SPMD1402-1S	Unidrive SPMD1402-1S	Modular Universal AC drive solutions platform	Control Techniques
VSD7236	SPMD1403-1S	Unidrive SPMD1403-1S	Modular Universal AC drive solutions platform	Control Techniques
VSD7237	SPMD1404-1S	Unidrive SPMD1404-1S	Modular Universal AC drive solutions platform	Control Techniques
VSD7238	SPMA1401-2S	Unidrive SPMA1401-2S	Modular Universal AC drive solutions platform	Control Techniques
VSD7239	SPMA1402-2S	UnidriveSPMA1402-2S	Modular Universal AC drive solutions platform	Control Techniques
VSD7240	SPMD1402-2S	Unidrive SPMD1402-2S	Modular Universal AC drive solutions platform	Control Techniques
VSD7241	SPMD1403-2S	Unidrive SPMD1403-2S	Modular Universal AC drive solutions platform	Control Techniques
VSD7242	SPMD1404-2S	Unidrive SPMD1404-2S	Modular Universal AC drive solutions platform	Control Techniques
VSD7243	SPMD1402-3S	Unidrive SPMD1402-3S	Modular Universal AC drive solutions platform	Control Techniques

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD7244	SPMD1403-3S	Unidrive SPMD1403-3S	Modular Universal AC drive solutions platform	Control Techniques
VSD7245	SPMD1402-4S	Unidrive SPMD1402-4S	Modular Universal AC drive solutions platform	Control Techniques
VSD7246	SPMD1404-3S	Unidrive SPMD1404-3S	Modular Universal AC drive solutions platform	Control Techniques
VSD7247	SPMD1403-4S	Unidrive SPMD1403-4S	Modular Universal AC drive solutions platform	Control Techniques
VSD7248	SPMD1404-4S	Unidrive SPMD1404-4S	Modular Universal AC drive solutions platform	Control Techniques
VSD7249	BA1401	Affinity BA1401	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7250	BA1402	Affinity BA1402	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7251	BA1403	Affinity BA1403	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7252	BA1404	Affinity BA1404	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7253	BA1405	Affinity BA1405	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7254	BA1406	Affinity BA1406	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7255	BA2401	Affinity BA2401	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7256	BA2402	Affinity BA2402	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7257	BA2403	Affinity BA2403	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7258	BA3401	Affinity BA3401	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7259	BA3402	Affinity BA3402	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7260	BA3403	Affinity BA3403	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7261	BA4401	Affinity BA4401	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7262	BA4402	Affinity BA4402	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7263	BA4403	Affinity BA4403	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7264	BA5401	Affinity BA5401	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7265	BA5402	Affinity BA5402	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7266	BA6401	Affinity BA6401	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD7267	BA6402	Affinity BA6402	Dedicated HVAC/R Drive for Building Automation	Control Techniques
VSD8078	HVAC03C2	NXL— HVAC— HVAC03C2	Variable speed drives for induction motors, with built-in RFI filters, EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8079	HVAC03C5	NXL— HVAC— HVAC03C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8080	HVAC04C2	NXL— HVAC— HVAC04C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8081	HVAC04C5	NXL— HVAC— HVAC04C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8082	HVAC05C2	NXL— HVAC— HVAC05C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8083	HVAC05C5	NXL— HVAC— HVAC05C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8084	HVAC07C2	NXL— HVAC— HVAC07C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8085	HVAC07C5	NXL— HVAC— HVAC07C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8086	HVAC09C2	NXL— HVAC— HVAC09C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8087	HVAC09C5	NXL— HVAC— HVAC09C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8088	HVAC12C2	NXL— HVAC— HVAC12C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8089	HVAC12C5	NXL— HVAC— HVAC12C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8090	HVAC16C2	NXL— HVAC— HVAC16C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8091	HVAC16C5	NXL— HVAC— HVAC16C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8092	HVAC23C2	NXL— HVAC— HVAC23C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8093	HVAC23C5	NXL— HVAC— HVAC23C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8094	HVAC31C2	NXL— HVAC— HVAC31C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8095	HVAC31C5	NXL— HVAC— HVAC31C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8096	HVAC38C2	NXL— HVAC— HVAC38C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8097	HVAC38C5	NXL— HVAC— HVAC38C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8098	HVAC46C2	NXL— HVAC— HVAC46C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant.The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8099	HVAC46C5	NXL— HVAC— HVAC46C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8100	HVAC61C2	NXL— HVAC— HVAC61C2	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8101	HVAC61C5	NXL— HVAC— HVAC61C5	Variable speed drives for induction motors, with built-in RFI filters. EMC and LVD compliant. The inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8102	NXL0001V35C1N0	NX— compact— NXL0001V35C1N0	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8103	NXL0002V32C1N0	NX— compact— NXL0002V32C1N0	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8104	NXL0002V35C1N0	NX— compact— NXL0002V35C1N0	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8105	NXL0003V32C1N1	NX— compact— NXL0003V32C1N1	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8106	NXL0003V35C1N1	NX— compact— NXL0003V35C1N1	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8107	NXL0004V32C1N1	NX— compact— NXL0004V32C1N1	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8108	NXL0004V35C1N1	NX— compact— NXL0004V35C1N1	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8109	NXL0005V35C1N1	NX— compact— NXL0005V35C1N1	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8110	NXL0006V32C1N1	NX— compact— NXL0006V32C1N1	Speed and/or torque controller for induction motors. EMC and LVD compliant with external filters. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8111	NXS0003V35A2H1	NXS— NXS0003V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8112	NXS0003V35A5H1	NXS— NXS0003V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8113	NXS0004V35A2H1	NXS— NXS0004V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8114	NXS0004V35A5H1	NXS— NXS0004V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8115	NXS0005V35A2H1	NXS— NXS0005V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8116	NXS0005V35A5H1	NXS— NXS0005V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8117	NXS0007V35A2H1	NXS— NXS0007V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8118	NXS0007V35A5H1	NXS— NXS0007V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8119	NXS0009V35A2H1	NXS— NXS0009V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8120	NXS0009V35A5H1	NXS— NXS0009V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8121	NXS0012V35A2H1	NXS— NXS0012V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8122	NXS0012V35A5H1	NXS— NXS0012V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8123	NXS0016V35A2H1	NXS— NXS0016V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8124	NXS0016V35A5H1	NXS— NXS0016V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8125	NXS0022V35A2H1	NXS— NXS0022V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8126	NXS0022V35A5H1	NXS— NXS0022V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8127	NXS0031V35A2H1	NXS— NXS0031V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8128	NXS0031V35A5H1	NXS— NXS0031V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8129	NXS0038V35A2H1	NXS— NXS0038V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8130	NXS0038V35A5H1	NXS— NXS0038V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8131	NXS0045V35A2H1	NXS— NXS0045V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8132	NXS0045V35A5H1	NXS— NXS0045V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8133	NXS0061V35A2H1	NXS— NXS0061V35A2H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8134	NXS0061V35A5H1	NXS— NXS0061V35A5H1	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8135	NXS0072V35A2H0	NXS— NXS0072V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8136	NXS0072V35A5H0	NXS— NXS0072V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8137	NXS0087V35A2H0	NXS— NXS0087V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8138	NXS0087V35A5H0	NXS— NXS0087V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8139	NXS0105V35A2H0	NXS— NXS0105V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8140	NXS0105V35A5H0	NXS— NXS0105V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8141	NXS0140V35A2H0	NXS— NXS0140V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8142	NXS0140V35A5H0	NXS— NXS0140V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD8143	NXS0168V35A2H0	NXS— NXS0168V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8144	NXS0168V35A5H0	NXS— NXS0168V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8145	NXS0205V35A2H0	NXS— NXS0205V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8146	NXS0205V35A5H0	NXS— NXS0205V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8147	NXS0260V35A2H0	NXS— NXS0260V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8148	NXS0260V35A5H0	NXS— NXS0260V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8149	NXS0310V35A2H0	NXS— NXS0310V35A2H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD8150	NXS0310V35A5H0	NXS— NXS0310V35A5H0	Speed controller for induction motors, with built-in RFI filters. EMC and LVD compliant. The Honeywell inverters are suitable for High/Low Overload (constant/variable torque) applications.	Honeywell
VSD9031	SAP 169797	FR-A740-00038-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9032	SAP 169798	FR-A740-00052-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9033	SAP 169799	FR-A740-00083-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9034	SAP 169800	FR-A740-00126-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9035	SAP 169801	FR-A740-00170-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9036	SAP 169802	FR-A740-00250-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9037	SAP 169803	FR-A740-00310-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9038	SAP 169804	FR-A740-00380-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9039	SAP 169805	FR-A740-00470-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9040	SAP 169806	FR-A740-00620-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9041	SAP 169827 & 169877	FR-A740-00770-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9042	SAP 169828 & 169877	FR-A740-00930-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9043	SAP 169829 & 169877	FR-A740-01160-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9044	SAP 169830 & 169877	FR-A740-01800-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9045	SAP 169831 & 190051	FR-A740-02160-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9046	SAP 169832 & 190051	FR-A740-02600-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9047	SAP 169833 & 190051	FR-A740-03250-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9048	SAP 169834 & 190051	FR-A740-03610-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9049	SAP 169835 & 190051	FR-A740-04320-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9050	SAP 169836 & 190051	FR-A740-04810-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9051	SAP 169837 & 190051	FR-A740-05470-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9052	SAP 169838 & 190051	FR-A740-06100-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9053	SAP 169839 & 190051	FR-A740-06830-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9054	SAP 169840 & 190051	FR-A740-07700-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9055	SAP 169841 & 190051	FR-A740-08660-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9056	SAP 169842 & 190051	FR-A740-09620-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9057	SAP 169843 & 190051	FR-A740-10940-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9058	SAP 169844 & 190051	FR-A740-12120-EC.	The FR-A700 Variable Speed Drive is designed for high torque and precision applications like conveyors, extruders and centrifuges. Sizes up to 500kW.	Mitsubishi Electric
VSD9059	SAP 156569	FR-F740-00023-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9060	SAP 156570	FR-F740-00038-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9061	SAP 156571	FR-F740-00052-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9062	SAP 156572	FR-F740-00083-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9063	SAP 156573	FR-F740-00126-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9064	SAP 156594	FR-F740-00170-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9065	SAP 156595	FR-F740-00250-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9066	SAP 156596	FR-F740-00310-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9067	SAP 156597	FR-F740-00380-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9068	SAP 156598	FR-F740-00470-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9069	SAP 156599	FR-F740-00620-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9070	SAP 169827 & 189878	FR-F740-00770-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9071	SAP 169828 & 189878	FR-F740-00930-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9072	SAP 169829 & 189878	FR-F740-01160-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9073	SAP 169830 & 189879	FR-F740-01800-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9074	SAP 169831 & 189879	FR-F740-02160-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9075	SAP 169832 & 189879	FR-F740-02600-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9076	SAP 169833 & 189879	FR-F740-03250-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9077	SAP 169834 & 189879	FR-F740-03610-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9078	SAP 169835 & 189879	FR-F740-04320-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9079	SAP 169836 & 189879	FR-F740-04810-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9080	SAP 169837 & 189879	FR-F740-05470-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9081	SAP 169838 & 189879	FR-F740-06100-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9082	SAP 169839 & 189879	FR-F740-06830-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9083	SAP 169840 & 189879	FR-F740-07700-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9084	SAP 169841 & 189879	FR-F740-08660-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9085	SAP 169842 & 189879	FR-F740-09620-EC.	The FR-F740 is an energy saving Variable Speed Drive, designed for applications like ventilation fans, pumps and hydraulic systems. Sizes up to 630kW.	Mitsubishi Electric
VSD9086	SAP 211955	FR-E 740-016-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9087	SAP 211956	FR-E 740-026-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9088	SAP 211957	FR-E 740-040-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9089	SAP 211958	FR-E 740-060-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9090	SAP 211959	FR-E 740-095-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9091	SAP 211960	FR-E 740-120-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9092	SAP 211961	FR-E 740-170-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9093	SAP 211962	FR-E 740-230-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9094	SAP 211963	FR-E 740-300-EC.	The FR-E740 range of Variable Speed Drives uses a Sensorless Vector Control system, for applications requiring high speed and torque performance. Sizes up to 15kW.	Mitsubishi Electric
VSD9095	SAP 212414	FR-D740-012-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9096	SAP 212415	FR-D740-022-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9097	SAP 212416	FR-D740-036-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9098	SAP 212417	FR-D740-050-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9099	SAP 212418	FR-D740-080-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9100	SAP 212419	FR-D740-120-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9101	SAP 212420	FR-D740-160-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9102	SAP 214189	FR-D720S-008-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9103	SAP 214190	FR-D720S-014-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9104	SAP 214191	FR-D720S-025-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9105	SAP 214192	FR-D720S-042-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9106	SAP 214193	FR-D720S-070-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9107	SAP 214194	FR-D720S-100-EC.	The FR-D700 range of Variable Speed Drives uses Optimised Excitation Control to optimise the power consumption of the motor. Sizes up to 7.5kW.	Mitsubishi Electric
VSD9119	NXS00035A2H1SSSA1A3.	Vacon NXS 1.1kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9120	NXS00045A2H1SSSA1A3.	Vacon NXS 1.5kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9121	NXS00055A2H1SSSA1A3.	Vacon NXS 2.2kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9122	NXS00075A2H1SSSA1A3.	Vacon NXS 3kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9123	NXS00095A2H1SSSA1A3.	Vacon NXS 4kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9124	NXS00125A2H1SSSA1A3.	Vacon NXS 5.5kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9125	NXS00165A2H1SSSA1A3.	Vacon NXS 7.5kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9126	NXS00225A2H1SSSA1A3.	Vacon NXS 11kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9127	NXS00315A2H1SSSA1A3.	Vacon NXS 15kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9128	NXS00385A2H1SSSA1A3.	Vacon NXS 18.5kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9129	NXS00455A2H1SSSA1A3.	Vacon NXS 22kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9130	NXS00615A2H1SSSA1A3.	Vacon NXS 30kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9131	NXS00725A2H0SSSA1A3.	Vacon NXS 37kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9132	NXS00875A2H0SSSA1A3.	Vacon NXS 45kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9133	NXS01055A2H0SSSA1A3.	Vacon NXS 55kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9134	NXS01405A2H0SSSA1A3..	Vacon NXS 75kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9135	NXS01685A2H0SSSA1A3.	Vacon NXS 90kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9136	NXS02055A2H0SSSA1A3.	Vacon NXS 110kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9137	NXS02615A2H0SSSA1A3.	Vacon NXS 132kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9138	NXS03005A2H0SSSA1A3.	Vacon NXS 160kw.	The Vacon NXS is a compact AC drive in the power range of 0.37-560 kW and supply voltages of 208-690 V for heavy use in machines, buildings and all branches of industry.	Vacon.
VSD9139	NXP00035A2H1SSSA1A3.	Vacon NXP 1.1kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9140	NXP00045A2H1SSSA1A3.	Vacon NXP 1.5kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9141	NXP00055A2H1SSSA1A3.	Vacon NXP 2.2kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9142	NXP00075A2H1SSSA1A3.	Vacon NXP 3kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9143	NXP00095A2H1SSSA1A3.	Vacon NXP 4kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9144	NXP00125A2H1SSSA1A3.	Vacon NXP 5.5kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9145	NXP00165A2H1SSSA1A3.	Vacon NXP 7.5kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9146	NXP00225A2H1SSSA1A3.	Vacon NXP 11kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9147	NXP00315A2H1SSSA1A3.	Vacon NXP 15kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9148	NXP00385A2H1SSSA1A3.	Vacon NXP 18.5kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9149	NXP00455A2H1SSSA1A3.	Vacon NXP 22kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9150	NXP00615A2H1SSSA1A3.	Vacon NXP 30kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9151	NXP00725A2H0SSSA1A3.	Vacon NXP 37kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9152	NXP00875A2H0SSSA1A3.	Vacon NXP 45kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9153	NXP01055A2H0SSSA1A3.	Vacon NXP 55kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9154	NXP01405A2H0SSSA1A3.	Vacon NXP 75kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9155	NXP01685A2H0SSSA1A3.	Vacon NXP 90kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9156	NXP02055A2H0SSSA1A3.	Vacon NXP 110kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9157	NXP02615A2H0SSSA1A3.	Vacon NXP 132kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9158	NXP03005A2H0SSSA1A3.	Vacon NXP 160kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9159	NXP03855A2L0SSSA1A3.	Vacon NXP 200kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9160	NXP04605A2L0SSSA1A3.	Vacon NXP 250kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9161	NXP05205A2L0SSSA1A3.	Vacon NXP 250kwct.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9162	NXP05905AONOSSAA1A3.	Vacon NXP 315kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9163	NXP06505AONOSSAA1A3.	Vacon NXP 355kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9164	NXP07305AONOSSAA1A3.	Vacon NXP 400kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9165	NXP08205AONOSSAA1A3.	Vacon NXP 450kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9166	NXP09205AONOSSAA1A3.	Vacon NXP 500kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.

ACA Code	Product Code	Product Name	Short Description	Manufacturer
VSD9167	NXP10305AONOSSAA1A3.	Vacon NXP 560kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9168	NXP11505AONOSSAA1A3.	Vacon NXP 630kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9169	NXP13005AONOSSAA1A3.	Vacon NXP 710kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.
VSD9170	NXP14505AONOSSAA1A3.	Vacon NXP 800kw.	The Vacon NXP AC drive is for use in all applications in the power range of 0.37-800 kW and supply voltages of 208-690 V. Application based software installed in the VSD allows for quick commissioning for the required application. Master follower and pump and fan control allow control of several drives from one source.	Vacon.

Part 3

LIGHTING ELIGIBLE PRODUCTS

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG1216	CeilingStar5-IC- SuperBright— 11 W	CeilingStar5	Environmentally responsible replacement for 35-50W halogens. Can be used with fully insulated Ceilings, Finish — Matt White, SuperBright — 11W, Ceiling Cut out 75mm,	PhotonStar LED Ltd
LIG1217	CeilingStar5-NIC- SuperBright— 11 W	CeilingStar5-NIC	Environmentally responsible replacement for 35-50W halogens. Cannot be used with fully insulated Ceilings, Finish — Matt White, SuperBright — 11W, Ceiling Cut out 75mm,	PhotonStar LED Ltd
LIG1904	BSO-228	BERSO 2x28w	suspended indirect	Clearvision
LIG1905	BSO-254	BERSO 2x54w	suspended indirect	Clearvision
LIG1906	BUB-154	BU Batten 1x54w	batten	Clearvision
LIG1907	BUB-228	BU Batten 2x28w T5	batten	Clearvision
LIG1908	BUB-235	BU Batten 2x35w T5	batten	Clearvision
LIG1909	BUB-254	BU Batten 2x54w T5	batten	Clearvision
LIG1910	CYX-228	CALYX 2x28w	suspended direct	Clearvision
LIG1911	CYX-254	CALYX 2x54w	suspended direct	Clearvision
LIG1912	CEN-170	CENTAUR 1x70w	suspended pendant	Clearvision
LIG1913	COS2-180	COSMO 1x80w	surface fluorescent	Clearvision
LIG1914	COS2-228	COSMO 2x28w	surface suspended fluorescent direct	Clearvision
LIG1915	COS2-235	COSMO 2x35w	surface suspended fluorescent direct	Clearvision
LIG1916	COS2-254	COSMO 2x54w	surface suspended fluorescent direct	Clearvision
LIG1917	COS2-280	COSMO 2x80w	surface suspended fluorescent direct	Clearvision
LIG1918	COS1-236	COSMO 2x36w	surface suspended fluorescent direct	Clearvision
LIG1919	COS1-258	COSMO 2x58w	surface suspended fluorescent direct	Clearvision
LIG1920	COSU2-180	COSMO UP 1x80w	surface suspended fluorescent direct/indirect	Clearvision
LIG1921	COSU2-228	COSMO UP 2x28w	surface suspended fluorescent direct/indirect	Clearvision
LIG1922	COSU2-235	COSMO UP 2x35w	surface suspended fluorescent direct/indirect	Clearvision
LIG1923	COSU2-254	COSMO UP 2x54w	surface suspended fluorescent direct/indirect	Clearvision
LIG1924	COSU2-280	COSMO UP 2x80w	surface suspended fluorescent direct/indirect	Clearvision
LIG1925	COSS2-154	COSMO Silver 1x54w	surface suspended fluorescent direct	Clearvision
LIG1926	COSS2-180	COSMO Silver 1x80w	surface suspended fluorescent direct	Clearvision
LIG1927	COSS2-228	COSMO Silver 2x28w	surface suspended fluorescent direct	Clearvision
LIG1928	COSS2-254	COSMO Silver 2x54w	surface suspended fluorescent direct	Clearvision
LIG1929	CR6-228	CR 300 2x28w	recessed modular	Clearvision
LIG1930	CR6-328	CR 1200 3x28w	recessed modular	Clearvision
LIG1931	CR6-428	CR 1200 4x28w	recessed modular	Clearvision
LIG1932	FLD-155	FLORIDA 1x55w	recessed modular	Clearvision

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG1933	GXT-F-455	GO XT FLOOR 4x55w	floor indirect	Clearvision
LIG1934	GXT-T-455	GO XT TABLE 4x55w	table indirect	Clearvision
LIG1935	IAN-236	I-AN 2x36w	wall uplighter	Clearvision
LIG1936	IC3-236	INCA 2x36w	surface fluorescent	Clearvision
LIG1937	IC3-258	INCA 2x58w	surface fluorescent	Clearvision
LIG1938	ION6-240	ION 600 2x40w	recessed modular	Clearvision
LIG1939	ION6-314	ION 600 3x14w	recessed modular	Clearvision
LIG1940	ION6-414	ION 600 4x14w	recessed modular	Clearvision
LIG1941	ION6-428	ION 1200 4x28w	recessed modular	Clearvision
LIG1942	IPR-228-SLB	I-PR Slotted 2x28w	surface direct indirect fluorescent	Clearvision
LIG1943	IPR-254-SLB	I-PR Slotted 2x54w	surface direct indirect fluorescent	Clearvision
LIG1944	KAL6-Q45-155	KALLISTA Q45 1x55w	recessed modular	Clearvision
LIG1945	KAL6-Q45-240	KALLISTA Q45 2x40w	recessed modular	Clearvision
LIG1946	KAL6-Q45-224	KALLISTA Q45 2x24w	recessed modular	Clearvision
LIG1947	KAL6-Q45-314	KALLISTA Q45 3x14w	recessed modular	Clearvision
LIG1948	KAL6-Q45-324	KALLISTA Q45 3x24w	recessed modular	Clearvision
LIG1949	KAL6-Q45-414	KALLISTA Q45 4x14w	recessed modular	Clearvision
LIG1950	KAL6-OPT-155	KALLISTA OPTIKA 1x55w	recessed modular	Clearvision
LIG1951	KAL6-OPT-240	KALLISTA OPTIKA 2x40w	recessed modular	Clearvision
LIG1952	KAL6-OPT-224	KALLISTA OPTIKA 2x24w	recessed modular	Clearvision
LIG1953	KAL6-OPT-314	KALLISTA OPTIKA 3x14w	recessed modular	Clearvision
LIG1954	KAL6-OPT-324	KALLISTA OPTIKA 3x24w	recessed modular	Clearvision
LIG1955	KAL6-OPT-414	KALLISTA OPTIKA 4x14w	recessed modular	Clearvision
LIG1956	KAL6-OPT-228	KALLISTA OPTIKA 1200 2x28w	recessed modular	Clearvision
LIG1957	KAL6-OPT-254	KALLISTA OPTIKA 1200 2x54w	recessed modular	Clearvision
LIG1958	KAL5-MTX-236	KALLISTA MTX 500 2x36w	recessed modular	Clearvision
LIG1959	KAL6-MTX-155	KALLISTA MTX 1x55w	recessed modular	Clearvision
LIG1960	KAL6-MTX-240	KALLISTA MTX 2x40w	recessed modular	Clearvision
LIG1961	KAL6-MTX-224	KALLISTA MTX 2x24w	recessed modular	Clearvision
LIG1962	KAL6-MTX-314	KALLISTA MTX 3x14w	recessed modular	Clearvision
LIG1963	KAL6-MTX-324	KALLISTA MTX 3x24w	recessed modular	Clearvision
LIG1964	KAL6-MTX-414	KALLISTA MTX 4x14w	recessed modular	Clearvision
LIG1965	KAL6-GRID-155	KALLISTA GRID 1x55w	recessed modular	Clearvision
LIG1966	KAL6-GRID-240	KALLISTA GRID 2x40w	recessed modular	Clearvision
LIG1967	KAL6-GRID-314	KALLISTA GRID 3x14w	recessed modular	Clearvision
LIG1968	KAL6-GRID-414	KALLISTA GRID 4x14w	recessed modular	Clearvision
LIG1969	KAL6-LV-155-Q45	KALLISTA LV Q45 1x55w	recessed modular	Clearvision
LIG1970	KAL6-LV-240-Q45	KALLISTA LV Q45 2x40w	recessed modular	Clearvision
LIG1971	KAL6-LV-224-Q45	KALLISTA LV Q45 2x24w	recessed modular	Clearvision
LIG1972	KAL6-LV-314-Q45	KALLISTA LV Q45 3x14w	recessed modular	Clearvision
LIG1973	KAL6-LV-324-Q45	KALLISTA LV Q45 3x24w	recessed modular	Clearvision
LIG1974	KAL6-LV-414-Q45	KALLISTA LV Q45 4x14w	recessed modular	Clearvision
LIG1975	KAL6-LV-155-OPT	KALLISTA LV OPTIKA 1x55w	recessed modular	Clearvision
LIG1976	KAL6-LV-240-OPT	KALLISTA LV OPTIKA 2x40w	recessed modular	Clearvision
LIG1977	KAL6-LV-314-OPT	KALLISTA LV OPTIKA 3x14w	recessed modular	Clearvision

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG1978	KAL6-LV-414-OPT	KALLISTA LV OPTIKA 4x14w	recessed modular	Clearvision
LIG1979	KAL6-LV-155-MTX	KALLISTA LV MTX 1x55w	recessed modular	Clearvision
LIG1980	KAL6-LV-240-MTX	KALLISTA LV MTX 2x40w	recessed modular	Clearvision
LIG1981	KAL6-LV-224-MTX	KALLISTA LV MTX 2x24w	recessed modular	Clearvision
LIG1982	KAL6-LV-314-MTX	KALLISTA LV MTX 3x14w	recessed modular	Clearvision
LIG1983	KAL6-LV-324-MTX	KALLISTA LV MTX 3x24w	recessed modular	Clearvision
LIG1984	KAL6-LV-414-MTX	KALLISTA LV MTX 4x14w	recessed modular	Clearvision
LIG1985	MAT-235-SUS	MATRIX 2x35w	surface fluorescent	Clearvision
LIG1986	MAT-249-SUS	MATRIX 2x49w	surface fluorescent	Clearvision
LIG1987	NA6-155	NAIAD 1x55w	recessed modular	Clearvision
LIG1988	OSL-226	OSLO 2x26w	downlighter	Clearvision
LIG1989	SR3-228	SR 300 2x28w	recessed modular	Clearvision
LIG1990	SR3-254	SR 300 2x54w	recessed modular	Clearvision
LIG1991	SR6-240	SR 600 2x40w	recessed modular	Clearvision
LIG1992	SR6-314	SR 600 3x14w	recessed modular	Clearvision
LIG1993	SR6-414	SR 600 4x14w	recessed modular	Clearvision
LIG1994	TAB6-314	TABLIT 3x14w	recessed modular	Clearvision
LIG1995	TAB6-414	TABLIT 4x14w	recessed modular	Clearvision
LIG1996	TAB6-324	TABLIT 3 x 24w	recessed modular	Clearvision
LIG1997	TAB6-424	TABLIT 4 x 24w	recessed modular	Clearvision
LIG1998	VEG2-149-LVR	VEGA 1x49w	suspended fluorescent	Clearvision
LIG1999	VEG2-180-LVR	VEGA 1x80w	suspended fluorescent	Clearvision
LIG2000	VEG2-235-LVR	VEGA 2x35w	suspended fluorescent	Clearvision
LIG2001	VEG2-149-OPT	VEGA Optika 1x49w	suspended fluorescent	Clearvision
LIG2002	VEG2-180-OPT	VEGA Optika 1x80w	suspended fluorescent	Clearvision
LIG2003	VEG2-235-OPT	VEGA Optika 2x35w	suspended fluorescent	Clearvision
LIG2004	VEG2-149-Q42	VEGA Q42 1x49w	suspended fluorescent	Clearvision
LIG2005	VEG2-180-Q42	VEGA Q42 1x80w	suspended fluorescent	Clearvision
LIG2006	VEG2-235-Q42	VEGA Q42 2x35w	suspended fluorescent	Clearvision
LIG2007	XEO7-414-Q45	XEO 4x14W	suspended fluorescent	Clearvision
LIG2008	XEO7-424-Q45	XEO 4x24W	suspended fluorescent	Clearvision
LIG2009	EBIND 600-255 PF BE	AA1	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered micro-perforated steel sheet. Electronic ballast equipment.	Alter
LIG2010	EBIND 600-255 PF BG	AA2	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered micro-perforated steel sheet. Electronic ballast equipment with dimmer.	Alter
LIG2011	EBIND 600-255 PF BG DALI	AA3	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered micro-perforated steel sheet. Electronic ballast equipment with dimmer.	Alter
LIG2012	EBIND 600-255 PF ETA BE	AA4	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered micro-perforated steel sheet. Steel frame on pivots fitted with clear strengthened glass, waterproof coating.	Alter

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG2013	ECLO 500-136 BE	AA5	Wall luminaire for a 36W compact fluorescent lamp. White lacquered solid steel sheet and extruded aluminum profile. Shiny aluminum reflector. Transparent prismatic underside.	Alter
LIG2014	ECLO 500-136 BG	AA6	Wall luminaire for a 36W compact fluorescent lamp. White lacquered solid steel sheet and extruded aluminum profile. Shiny aluminum reflector. Transparent prismatic underside.	Alter
LIG2015	ETALE 580-255 BL BE	AA7	Wall luminaire for two 55W compact fluorescent lamps. Solid and micro-perforated formed steel sheet, white lacquered on the underside. Translucent polycarbonate protective cover.	Alter
LIG2016	ETALE 580-355 BL DA BE CAP	AA8	Wall luminaire for three 55W compact fluorescent lamps. Solid and micro-perforated formed steel sheet, white lacquered on the underside. Translucent polycarbonate protective cover.	Alter
LIG2017	ETITA 600-255 PA BG	AA9	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered steel sheet, lamp covers in toughened, ribbed frosted glass. Swivelling door. Electronic ballast equipment.	Alter
LIG2018	ETITA 600-255 PA BG RA	AA10	Recessed luminaire for two 55W compact fluorescent lamps. White lacquered steel sheet, lamp covers in toughened, ribbed frosted glass. Swivelling door. Electronic ballast equipment.	Alter
LIG2019	MEGA VELA 1140-455 BE	AA11	Suspended pendant luminaire for four 55W compact fluorescent lamps. White lacquered solid steel sheet and micro-perforated door. Opal, transparent polycarbonate.	Alter
LIG2022	WB451P	Widebay Series	Pendant Industrial Luminaire with excellent light throw characteristics.	Veelite
LIG2024	RPK201P	Parklite	Multi-storey car park luminaire designed to achieve high levels of illumination with minimum number of luminaires.	Veelite
LIG2025	RL454F	Racklyter	Flourescent high bay for warehouse, retail or general industrial areas.	Veelite
LIG3965	AL10104	A-Line Acrylic — 18W	Sealed Linear Fluorescent	Thorlux
LIG3966	AL11034	A-Line Acrylic — 2x35W	Sealed Linear Fluorescent	Thorlux
LIG3967	AL10107	A-Line Acrylic — 2x36W	Sealed Linear Fluorescent	Thorlux
LIG3968	AL11036	A-Line Acrylic — 2x49W	Sealed Linear Fluorescent	Thorlux
LIG3969	AL10109	A-Line Acrylic — 2x58W	Sealed Linear Fluorescent	Thorlux
LIG3970	AL10111	A-Line Acrylic — 2x70W	Sealed Linear Fluorescent	Thorlux
LIG3971	AL11033	A-Line Acrylic — 35W	Sealed Linear Fluorescent	Thorlux
LIG3972	AL10106	A-Line Acrylic — 36W	Sealed Linear Fluorescent	Thorlux
LIG3973	AL11035	A-Line Acrylic — 49W	Sealed Linear Fluorescent	Thorlux
LIG3974	AL10108	A-Line Acrylic — 58W	Sealed Linear Fluorescent	Thorlux
LIG3975	AL10110	A-Line Acrylic — 70W	Sealed Linear Fluorescent	Thorlux
LIG3976	AL10120	A-Line Polycarbonate — 18W	Sealed Linear Fluorescent	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG3977	AL11038	A-Line Polycarbonate — 2x35W	Sealed Linear Fluorescent	Thorlux
LIG3978	AL10123	A-Line Polycarbonate — 2x36W	Sealed Linear Fluorescent	Thorlux
LIG3979	AL11040	A-Line Polycarbonate — 2x49W	Sealed Linear Fluorescent	Thorlux
LIG3980	AL10125	A-Line Polycarbonate — 2x58W	Sealed Linear Fluorescent	Thorlux
LIG3981	AL10127	A-Line Polycarbonate — 2x70W	Sealed Linear Fluorescent	Thorlux
LIG3982	AL11037	A-Line Polycarbonate — 35W	Sealed Linear Fluorescent	Thorlux
LIG3983	AL10122	A-Line Polycarbonate — 36W	Sealed Linear Fluorescent	Thorlux
LIG3984	AL11039	A-Line Polycarbonate — 49W	Sealed Linear Fluorescent	Thorlux
LIG3985	AL10124	A-Line Polycarbonate — 58W	Sealed Linear Fluorescent	Thorlux
LIG3986	AL10126	A-Line Polycarbonate — 70W	Sealed Linear Fluorescent	Thorlux
LIG3987	CZ11395	Cleanline Louvre and Glass Cover — 4x14W	Sealed Recessed Luminaire	Thorlux
LIG3988	CZ11402	Cleanline Louvre and Glass Cover — 4x24W	Sealed Recessed Luminaire	Thorlux
LIG3989	CZ11397	Cleanline Louvre and Glass Cover Smart — 4x14W	Sealed Recessed Luminaire	Thorlux
LIG3990	CZ11404	Cleanline Louvre and Glass Cover Smart — 4x24W	Sealed Recessed Luminaire	Thorlux
LIG3991	CZ11396	Cleanline Louvre and Poly Cover — 4x14W	Sealed Recessed Luminaire	Thorlux
LIG3992	CZ11403	Cleanline Louvre and Poly Cover — 4x24W	Sealed Recessed Luminaire	Thorlux
LIG3993	CZ11398	Cleanline Louvre and Poly Cover Smart — 4x14W	Sealed Recessed Luminaire	Thorlux
LIG3994	CZ11405	Cleanline Louvre and Poly Cover Smart — 4x24W	Sealed Recessed Luminaire	Thorlux
LIG3995	CL12585	CL-Five — LG7 — 1x28W	Louvered Linear Fluorescent	Thorlux
LIG3996	CL12587	CL-Five — LG7 — 1x35W	Louvered Linear Fluorescent	Thorlux
LIG3997	CL12589	CL-Five — LG7 — 1x49W	Louvered Linear Fluorescent	Thorlux
LIG3998	CL11829	CL-Five — LG7 — 2x14W	Louvered Linear Fluorescent	Thorlux
LIG3999	CL11283	CL-Five — LG7 — 2x28W	Louvered Linear Fluorescent	Thorlux
LIG4000	CL11285	CL-Five — LG7 — 2x35W	Louvered Linear Fluorescent	Thorlux
LIG4001	CL11339	CL-Five — LG7 — 2x49W	Louvered Linear Fluorescent	Thorlux
LIG4002	CL11414	CL-Five — LG7 — 3x14W	Louvered Linear Fluorescent	Thorlux
LIG4003	CL12586	CL-Five — Low Brightness — 1x28W	Louvered Linear Fluorescent	Thorlux
LIG4004	CL12588	CL-Five — Low Brightness — 1x35W	Louvered Linear Fluorescent	Thorlux
LIG4005	CL12590	CL-Five — Low Brightness — 1x49W	Louvered Linear Fluorescent	Thorlux
LIG4006	CL11830	CL-Five — Low Brightness — 2x14W	Louvered Linear Fluorescent	Thorlux
LIG4007	CL11284	CL-Five — Low Brightness — 2x28W	Louvered Linear Fluorescent	Thorlux
LIG4008	CL11286	CL-Five — Low Brightness — 2x35W	Louvered Linear Fluorescent	Thorlux
LIG4009	CL11340	CL-Five — Low Brightness — 2x49W	Louvered Linear Fluorescent	Thorlux
LIG4010	CL11415	CL-Five — Low Brightness — 3x14W	Louvered Linear Fluorescent	Thorlux
LIG4011	CL12773	CL-Five Suspended — LG7:2005 — 1x28W	Louvered Linear Fluorescent	Thorlux
LIG4012	CL12777	CL-Five Suspended — LG7:2005 — 1x35W	Louvered Linear Fluorescent	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4013	CL12781	CL-Five Suspended — LG7:2005 — 1x49W	Louvered Linear Fluorescent	Thorlux
LIG4014	CL12775	CL-Five Suspended — LG7:2005 — 2x28W	Louvered Linear Fluorescent	Thorlux
LIG4015	CL12779	CL-Five Suspended — LG7:2005 — 2x35W	Louvered Linear Fluorescent	Thorlux
LIG4016	CL12783	CL-Five Suspended — LG7:2005 — 2x49W	Louvered Linear Fluorescent	Thorlux
LIG4017	CL12772	CL-Five Suspended — Low Brightness — 1x28W	Louvered Linear Fluorescent	Thorlux
LIG4018	CL12776	CL-Five Suspended — Low Brightness — 1x35W	Louvered Linear Fluorescent	Thorlux
LIG4019	CL12780	CL-Five Suspended — Low Brightness — 1x49W	Louvered Linear Fluorescent	Thorlux
LIG4020	CL12774	CL-Five Suspended — Low Brightness — 2x28W	Louvered Linear Fluorescent	Thorlux
LIG4021	CL12778	CL-Five Suspended — Low Brightness — 2x35W	Louvered Linear Fluorescent	Thorlux
LIG4022	CL12782	CL-Five Suspended — Low Brightness — 2x49W	Louvered Linear Fluorescent	Thorlux
LIG4023	CBP8439	Combo Prismatic — 400W HPI-BUP	Refracting High-Bay	Thorlux
LIG4024	CBX6202	Combo-X — 400W SON	Broad Distribution High-Bay	Thorlux
LIG4025	CBX10556	Combo-X — 400W HPI-BUP	Broad Distribution High-Bay	Thorlux
LIG4026	CN9280	Cornice — 58W	Prismatic Linear Fluorescent	Thorlux
LIG4027	DOT12100	Dot Satin Large — 38W	Circular 2D Surface/Semi Recessed	Thorlux
LIG4028	AFG13012	FG-Line Acrylic — 2x36W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4029	AFG13014	FG-Line Acrylic — 2x58W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4030	VFG6358	FG-Line Acrylic — 2x70W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4031	AFG13011	FG-Line Acrylic — 36W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4032	AFG13013	FG-Line Acrylic — 58W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4033	VFG6359	FG-Line Acrylic — 70W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4034	PFG13003	FG-Line Polycarbonate — 1x36W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4035	PFG13004	FG-Line Polycarbonate — 2x36W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4036	PFG13006	FG-Line Polycarbonate — 2x58W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4037	PFG6366	FG-Line Polycarbonate — 2x70W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4038	PFG13005	FG-Line Polycarbonate — 58W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4039	PFG6367	FG-Line Polycarbonate — 70W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4040	FLP11704	Flameproof — 2x36W	Flameproof Linear Fluorescent	Thorlux
LIG4041	FLP11706	Flameproof — 2x58W	Flameproof Linear Fluorescent	Thorlux
LIG4042	FLP11703	Flameproof — 36W	Flameproof Linear Fluorescent	Thorlux
LIG4043	FLP11705	Flameproof — 58W	Flameproof Linear Fluorescent	Thorlux
LIG4044	GT11622	G3 Downlighter — 42W — Open	Fluorescent Downlighter	Thorlux
LIG4045	GLO11132	Glodome Small — 28W	Circular 2D Surface Mounted	Thorlux
LIG4046	HI12319	Hi Style Glo — 40W	Recessed Fluorescent	Thorlux
LIG4047	HI12320	Hi Style Glo — 55W	Recessed Fluorescent	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4048	HI12393	Hi Style Performer — 40W	Recessed Fluorescent	Thorlux
LIG4049	HI12394	Hi Style Performer — 55W	Recessed Fluorescent	Thorlux
LIG4050	HI12333	Hi Style Plus — 40W	Recessed Fluorescent	Thorlux
LIG4051	HI12334	Hi Style Plus — 55W	Recessed Fluorescent	Thorlux
LIG4052	HI12303	Hi Style Pro — 40W	Recessed Fluorescent	Thorlux
LIG4053	HI12304	Hi Style Pro — 55W	Recessed Fluorescent	Thorlux
LIG4054	HI12516	Hi Style Uplighter — 40W	Recessed Fluorescent	Thorlux
LIG4055	JUB13061	Jubilee — 1x28W	Satin Glo Controller Linear Fluorescent	Thorlux
LIG4056	JUB13065	Jubilee — 1x35W	Satin Glo Controller Linear Fluorescent	Thorlux
LIG4057	JUB13067	Jubilee — 1x49W	Satin Glo Controller Linear Fluorescent	Thorlux
LIG4058	JUB13062	Jubilee — 2x28W	Satin Glo Controller Linear Fluorescent	Thorlux
LIG4059	JUB13066	Jubilee — 2x35W	Satin Glo Controller Linear Fluorescent	Thorlux
LIG4060	JUB13068	Jubilee — 2x49W	Satin Glo Controller Linear Fluorescent	Thorlux
LIG4061	JUB13069	Jubilee XL — 1x28W	Louvered Linear Fluorescent	Thorlux
LIG4062	JUB13073	Jubilee XL — 1x35W	Louvered Linear Fluorescent	Thorlux
LIG4063	JUB13075	Jubilee XL — 1x49W	Louvered Linear Fluorescent	Thorlux
LIG4064	JUB13070	Jubilee XL — 2x28W	Louvered Linear Fluorescent	Thorlux
LIG4065	JUB13074	Jubilee XL — 2x35W	Louvered Linear Fluorescent	Thorlux
LIG4066	JUB13076	Jubilee XL — 2x49W	Louvered Linear Fluorescent	Thorlux
LIG4067	KB6228	Kanby 2 Acrylic Controller — 2x36W	Linear Fluorescent	Thorlux
LIG4068	KB6226	Kanby 2 Acrylic Controller — 2x58W	Linear Fluorescent	Thorlux
LIG4069	KB6277	Kanby 2 Acrylic Controller — 2x70W	Linear Fluorescent	Thorlux
LIG4070	KB6227	Kanby 2 Acrylic Controller — 36W	Linear Fluorescent	Thorlux
LIG4071	KB6225	Kanby 2 Acrylic Controller — 58W	Linear Fluorescent	Thorlux
LIG4072	KB6276	Kanby 2 Acrylic Controller — 70W	Linear Fluorescent	Thorlux
LIG4073	KB6356	Kanby 2 Acrylic Controller Wide Body — 36W	Linear Fluorescent	Thorlux
LIG4074	KB6355	Kanby 2 Acrylic Controller Wide Body — 58W	Linear Fluorescent	Thorlux
LIG4075	KB6354	Kanby 2 Acrylic Controller Wide Body — 70W	Linear Fluorescent	Thorlux
LIG4076	KB4694	Kanby 2 Batten — 2x36W	Linear Fluorescent	Thorlux
LIG4077	KB4693	Kanby 2 Batten — 2x58W	Linear Fluorescent	Thorlux
LIG4078	KB6006	Kanby 2 Batten — 2x70W	Linear Fluorescent	Thorlux
LIG4079	KB4598	Kanby 2 Batten — 36W	Linear Fluorescent	Thorlux
LIG4080	KB4597	Kanby 2 Batten — 58W	Linear Fluorescent	Thorlux
LIG4081	KB6005	Kanby 2 Batten — 70W	Linear Fluorescent	Thorlux
LIG4082	KB10038	Kanby 2 Polycarbonate Controller — 2x36W	Linear Fluorescent	Thorlux
LIG4083	KB10039	Kanby 2 Polycarbonate Controller — 2x58W	Linear Fluorescent	Thorlux
LIG4084	KB10040	Kanby 2 Polycarbonate Controller — 2x70W	Linear Fluorescent	Thorlux
LIG4085	KB10036	Kanby 2 Polycarbonate Controller — 58W	Linear Fluorescent	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4086	KB10037	Kanby 2 Polycarbonate Controller — 70W	Linear Fluorescent	Thorlux
LIG4087	KB10042	Kanby 2 Polycarbonate Controller Wide Body — 58W	Linear Fluorescent	Thorlux
LIG4088	KB10043	Kanby 2 Polycarbonate Controller Wide Body — 70W	Linear Fluorescent	Thorlux
LIG4089	KB10035	Kanby 2 Polycarbonate Controller — 36W	Linear Fluorescent	Thorlux
LIG4090	KB10041	Kanby 2 Polycarbonate Controller Wide Body — 36W	Linear Fluorescent	Thorlux
LIG4091	KB10848	Kanby T5 Acrylic Controller — 28W	Linear Fluorescent	Thorlux
LIG4092	KB10849	Kanby T5 Acrylic Controller — 2x28W	Linear Fluorescent	Thorlux
LIG4093	KB10851	Kanby T5 Acrylic Controller — 2x35W	Linear Fluorescent	Thorlux
LIG4094	KB10855	Kanby T5 Acrylic Controller — 2x49W	Linear Fluorescent	Thorlux
LIG4095	KB10850	Kanby T5 Acrylic Controller — 35W	Linear Fluorescent	Thorlux
LIG4096	KB10854	Kanby T5 Acrylic Controller — 49W	Linear Fluorescent	Thorlux
LIG4097	KB10822	Kanby T5 Batten — 28W	Linear Fluorescent	Thorlux
LIG4098	KB10823	Kanby T5 Batten — 2x28W	Linear Fluorescent	Thorlux
LIG4099	KB10825	Kanby T5 Batten — 2x35W	Linear Fluorescent	Thorlux
LIG4100	KB10829	Kanby T5 Batten — 2x49W	Linear Fluorescent	Thorlux
LIG4101	KB10827	Kanby T5 Batten — 2x54W	Linear Fluorescent	Thorlux
LIG4102	KB10824	Kanby T5 Batten — 35W	Linear Fluorescent	Thorlux
LIG4103	KB10828	Kanby T5 Batten — 49W	Linear Fluorescent	Thorlux
LIG4104	KB11345	Kanby T5 Batten — 4x28W	Linear Fluorescent	Thorlux
LIG4105	KB10826	Kanby T5 Batten — 54W	Linear Fluorescent	Thorlux
LIG4106	KB10830	Kanby T5 Batten — 80W	Linear Fluorescent	Thorlux
LIG4107	KB10845	Kanby T5 Mirror Reflector — 2x49W	Linear Fluorescent	Thorlux
LIG4108	KB10843	Kanby T5 Mirror Reflector — 2x54W	Linear Fluorescent	Thorlux
LIG4109	KB12027	Kanby T5 Mirror Reflector — 2x80W	Linear Fluorescent	Thorlux
LIG4110	KB10844	Kanby T5 Mirror Reflector — 49W	Linear Fluorescent	Thorlux
LIG4111	KB10842	Kanby T5 Mirror Reflector — 54W	Linear Fluorescent	Thorlux
LIG4112	KB10846	Kanby T5 Mirror Reflector — 80W	Linear Fluorescent	Thorlux
LIG4113	KB10856	Kanby T5 Polycarbonate Controller — 28W	Linear Fluorescent	Thorlux
LIG4114	KB10857	Kanby T5 Polycarbonate Controller — 2x28W	Linear Fluorescent	Thorlux
LIG4115	KB10859	Kanby T5 Polycarbonate Controller — 2x35W	Linear Fluorescent	Thorlux
LIG4116	KB10863	Kanby T5 Polycarbonate Controller — 2x49W	Linear Fluorescent	Thorlux
LIG4117	KB10858	Kanby T5 Polycarbonate Controller — 35W	Linear Fluorescent	Thorlux
LIG4118	KB10862	Kanby T5 Polycarbonate Controller — 49W	Linear Fluorescent	Thorlux
LIG4119	KB10832	Kanby T5 Reflector — 28W	Linear Fluorescent	Thorlux
LIG4120	KB10833	Kanby T5 Reflector — 2x28W	Linear Fluorescent	Thorlux
LIG4121	KB10835	Kanby T5 Reflector — 2x35W	Linear Fluorescent	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4122	KB10839	Kanby T5 Reflector — 2x49W	Linear Fluorescent	Thorlux
LIG4123	KB10837	Kanby T5 Reflector — 2x54W	Linear Fluorescent	Thorlux
LIG4124	KB12026	Kanby T5 Reflector — 2x80W	Linear Fluorescent	Thorlux
LIG4125	KB10834	Kanby T5 Reflector — 35W	Linear Fluorescent	Thorlux
LIG4126	KB10838	Kanby T5 Reflector — 49W	Linear Fluorescent	Thorlux
LIG4127	KB11320	Kanby T5 Reflector — 4x28W	Linear Fluorescent	Thorlux
LIG4128	KB10836	Kanby T5 Reflector — 54W	Linear Fluorescent	Thorlux
LIG4129	KB10840	Kanby T5 Reflector — 80W	Linear Fluorescent	Thorlux
LIG4130	KB12568	Kanby T5 Wing — Acrylic Cover — 2x35W	Linear Fluorescent	Thorlux
LIG4131	KB12570	Kanby T5 Wing — Acrylic Cover — 2x49W	Linear Fluorescent	Thorlux
LIG4132	KB12567	Kanby T5 Wing — Polycarbonate Cover — 2x35W	Linear Fluorescent	Thorlux
LIG4133	KB12569	Kanby T5 Wing — Polycarbonate Cover — 2x49W	Linear Fluorescent	Thorlux
LIG4134	LW12266	Linear Wallwash — 14W	Recessed Fluorescent Linear Wall-Washer	Thorlux
LIG4135	LW12267	Linear Wallwash — 55W	Recessed Fluorescent Linear Wall-Washer	Thorlux
LIG4136	PRA10202	Profile Radiance Surface LG3:2001 — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4137	PRA10204	Profile Radiance Surface LG3:2001 — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4138	PRA10206	Profile Radiance Surface LG3:2001 — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4139	PRA10201	Profile Radiance Surface LG3:2001 — 36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4140	PRA10203	Profile Radiance Surface LG3:2001 — 58W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4141	PRA10205	Profile Radiance Surface LG3:2001 — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4142	PRA10208	Profile Radiance Surface Low Brightness — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4143	PRA10210	Profile Radiance Surface Low Brightness — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4144	PRA10212	Profile Radiance Surface Low Brightness — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4145	PRA10207	Profile Radiance Surface Low Brightness — 36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4146	PRA10209	Profile Radiance Surface Low Brightness — 58W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4147	PRA10211	Profile Radiance Surface Low Brightness — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4148	PRS10214	Profile Radiance Suspended LG3:2001 — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4149	PRS10216	Profile Radiance Suspended LG3:2001 — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4150	PRS10218	Profile Radiance Suspended LG3:2001 — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4151	PRS10213	Profile Radiance Suspended LG3:2001 — 36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4152	PRS10215	Profile Radiance Suspended LG3:2001 — 58W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4153	PRS10217	Profile Radiance Suspended LG3:2001 — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4154	PRS10220	Profile Radiance Suspended Low Brightness — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4155	PRS10222	Profile Radiance Suspended Low Brightness — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4156	PRS10224	Profile Radiance Suspended Low Brightness — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4157	PRS10219	Profile Radiance Suspended Low Brightness — 36W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4158	PRS10221	Profile Radiance Suspended Low Brightness — 58W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4159	PRS10223	Profile Radiance Suspended Low Brightness — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux
LIG4160	RRD11391	Recessed Radiance Dished Prismatic — 3x36W	Recessed Louvered Fluorescent	Thorlux
LIG4161	RRD11392	Recessed Radiance Dished Prismatic — 4x36W	Recessed Louvered Fluorescent	Thorlux
LIG4162	RRD10265	Recessed Radiance Faceted Louvre — 2x36W	Recessed Louvered Fluorescent	Thorlux
LIG4163	RRD10266	Recessed Radiance Faceted Louvre — 3x36W	Recessed Louvered Fluorescent	Thorlux
LIG4164	RRD10267	Recessed Radiance Faceted Louvre — 4x36W	Recessed Louvered Fluorescent	Thorlux
LIG4165	RRD10271	Recessed Radiance Flat Prismatic — 3x36W	Recessed Louvered Fluorescent	Thorlux
LIG4166	RRD10272	Recessed Radiance Flat Prismatic — 4x36W	Recessed Louvered Fluorescent	Thorlux
LIG4167	RRD10259	Recessed Radiance LG3:2001 — 2x36W	Recessed Louvered Fluorescent	Thorlux
LIG4168	RRD10260	Recessed Radiance LG3:2001 — 3x36W	Recessed Louvered Fluorescent	Thorlux
LIG4169	RRD10261	Recessed Radiance LG3:2001 — 4x36W	Recessed Louvered Fluorescent	Thorlux
LIG4170	SD12894	Skydome — 2 x 40W	Recessed Fluorescent Domed Diffuser	Thorlux
LIG4171	SD12892	Skydome — 4 x 14W	Recessed Fluorescent Domed Diffuser	Thorlux
LIG4172	SJ12847	Slim Jim Etched Glass — 1x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4173	SJ12848	Slim Jim Etched Glass — 2x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4174	SJ12859	Slim Jim Louvre — 1x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4175	SJ12863	Slim Jim Louvre — 1x55W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4176	SJ12860	Slim Jim Louvre — 2x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4177	SJ12864	Slim Jim Louvre — 2x55W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4178	SJ12841	Slim Jim Plain — 1x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4179	SJ12842	Slim Jim Plain — 2x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4180	SJ12853	Slim Jim Slotted — 1x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4181	SJ12857	Slim Jim Slotted — 1x55W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4182	SJ12854	Slim Jim Slotted — 2x36W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4183	SJ12858	Slim Jim Slotted — 2x55W	Wall Mounted Fluorescent Up/Downlighter	Thorlux
LIG4184	SW11667	Solow — 250W SON	Low Bay SON & MBI	Thorlux
LIG4185	SW11670	Solow — 400W HPIT	Low Bay SON & MBI	Thorlux
LIG4186	SW11668	Solow — 400W SON NARROW	Low Bay SON & MBI	Thorlux
LIG4187	SW11663	Solow — 400W SON BROAD	Low Bay SON & MBI	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4188	SW12648	Solow & Polycarbonate Cover — 400W HPIT	Low Bay SON & MBI	Thorlux
LIG4189	SW11663/SW11695	Solow & Polycarbonate Cover — 400W SON	Low Bay SON & MBI	Thorlux
LIG4190	SW11665/SW11696	Solow & Wire Guard — 400W HPIT	Low Bay SON & MBI	Thorlux
LIG4191	SW11663/SW11696	Solow & Wire Guard — 400W SON	Low Bay SON & MBI	Thorlux
LIG4192	SW12897	Solow 65 — 400W HPIT POLY	Sealed Low Bay SON & MBI	Thorlux
LIG4193	SW12673	Solow 65 — 400W SONT GLASS NARROW	Sealed Low Bay SON & MBI	Thorlux
LIG4194	SW12683	Solow 65 — 400W SONT GLASS BROAD	Sealed Low Bay SON & MBI	Thorlux
LIG4195	SW12686	Solow 65 — 400W SONT POLY BROAD	Sealed Low Bay SON & MBI	Thorlux
LIG4196	SW12676	Solow 65 — 400W SONT POLY NARROW	Sealed Low Bay SON & MBI	Thorlux
LIG4197	SW12062	Solow T5 — 4x54W	Low Bay Fluorescent	Thorlux
LIG4198	SW12066	Solow T5 — 4x80W	Low Bay Fluorescent	Thorlux
LIG4199	SW12194	Solow T5 — Wire Guard — 4x54W	Low Bay Fluorescent	Thorlux
LIG4200	SW12196	Solow T5 — Wire Guard — 4x80W	Low Bay Fluorescent	Thorlux
LIG4201	SW12198	Solow T5 Narrow Dist. Wire Guard — 4x54W	Low Bay Fluorescent	Thorlux
LIG4202	SW12200	Solow T5 Narrow Dist. Wire Guard — 4x80W	Low Bay Fluorescent	Thorlux
LIG4203	SW12063	Solow T5 Narrow Distribution — 4x54W	Low Bay Fluorescent	Thorlux
LIG4204	SW12067	Solow T5 Narrow Distribution — 4x80W	Low Bay Fluorescent	Thorlux
LIG4205	SP12401	SP-Five LG3:2001 — 2x28W	Suspended Fluorescent	Thorlux
LIG4206	SP12404	SP-Five LG3:2001 — 2x35W	Suspended Fluorescent	Thorlux
LIG4207	SP12407	SP-Five LG3:2001 — 2x49W	Suspended Fluorescent	Thorlux
LIG4208	SP12402	SP-Five Low Brightness — 2x28W	Suspended Fluorescent	Thorlux
LIG4209	SP12405	SP-Five Low Brightness — 2x35W	Suspended Fluorescent	Thorlux
LIG4210	SP12408	SP-Five Low Brightness — 2x49W	Suspended Fluorescent	Thorlux
LIG4211	TP11796	Thoroproof — 2x35W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4212	TP10412	Thoroproof — 2x36W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4213	TP11798	Thoroproof — 2x49W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4214	TP10414	Thoroproof — 2x58W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4215	TP11795	Thoroproof — 35W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4216	TP10411	Thoroproof — 36W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4217	TP11797	Thoroproof — 49W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4218	TP10413	Thoroproof — 58W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4219	TP10414 + TP10416	Thoroproof Narrow — 2x58W	Anti-Corrosive Linear Fluorescent	Thorlux
LIG4220	TP10413 + TP10415	Thoroproof Narrow — 58W	Anti-Corrosive Linear Fluorescent	Thorlux

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4221	WB4577	Welby 45 Degree Angled Reflector — 2x58W	Linear Fluorescent	Thorlux
LIG4222	WB5980	Welby 45 Degree Angled Reflector — 2x70W	Linear Fluorescent	Thorlux
LIG4223	WB4576	Welby 45 Degree Angled Reflector — 58W	Linear Fluorescent	Thorlux
LIG4224	WB5979	Welby 45 Degree Angled Reflector — 70W	Linear Fluorescent	Thorlux
LIG4225	WB4511	Welby Batten — 2x36W	Linear Fluorescent	Thorlux
LIG4226	WB4509	Welby Batten — 2x58W	Linear Fluorescent	Thorlux
LIG4227	WB5974	Welby Batten — 2x70W	Linear Fluorescent	Thorlux
LIG4228	WB4510	Welby Batten — 36W	Linear Fluorescent	Thorlux
LIG4229	WB4508	Welby Batten — 58W	Linear Fluorescent	Thorlux
LIG4230	WB5973	Welby Batten — 70W	Linear Fluorescent	Thorlux
LIG4231	WB4531	Welby CEST Reflector — 2x58W	Linear Fluorescent	Thorlux
LIG4232	WB5978	Welby CEST Reflector — 2x70W	Linear Fluorescent	Thorlux
LIG4233	WB4530	Welby CEST Reflector — 58W	Linear Fluorescent	Thorlux
LIG4234	WB5977	Welby CEST Reflector — 70W	Linear Fluorescent	Thorlux
LIG4235	WB4555	Welby OEST Reflector — 2x36W	Linear Fluorescent	Thorlux
LIG4236	WB4553	Welby OEST Reflector — 2x58W	Linear Fluorescent	Thorlux
LIG4237	WB5976	Welby OEST Reflector — 2x70W	Linear Fluorescent	Thorlux
LIG4238	WB4554	Welby OEST Reflector — 36W	Linear Fluorescent	Thorlux
LIG4239	WB4552	Welby OEST Reflector — 58W	Linear Fluorescent	Thorlux
LIG4240	WB5975	Welby OEST Reflector — 70W	Linear Fluorescent	Thorlux
LIG4241	XL10133	XL-Five — LG7 — 2x14W	Recessed Louvered Fluorescent	Thorlux
LIG4242	XL10134	XL-Five — LG7 — 3x14W	Recessed Louvered Fluorescent	Thorlux
LIG4243	XL10135	XL-Five — LG7 — 4x14W	Recessed Louvered Fluorescent	Thorlux
LIG4244	XL11056	XL-Five — Low Brightness — 2x14W	Recessed Louvered Fluorescent	Thorlux
LIG4245	XL11057	XL-Five — Low Brightness — 3x14W	Recessed Louvered Fluorescent	Thorlux
LIG4246	XL11058	XL-Five — Low Brightness — 4x14W	Recessed Louvered Fluorescent	Thorlux
LIG4247	XL11012	XL-Five SMART — LG7 — 3x14W	Recessed Louvered Fluorescent	Thorlux
LIG4248	XL10776	XL-Five SMART — LG7 — 4x14W	Recessed Louvered Fluorescent	Thorlux
LIG4249	XL11014	XL-Five SMART — Low Brightness — 3x14W	Recessed Louvered Fluorescent	Thorlux
LIG4250	XL11017	XL-Five SMART — Low Brightness — 4x14W	Recessed Louvered Fluorescent	Thorlux
LIG4380	TPS680 1x28W HFP C8-VH	Celino1	Surface Luminaire-Direct Distribution	Philips
LIG4381	TPS680 1x35W HFP C8-VH	Celino2	Surface Luminaire-Direct Distribution	Philips
LIG4382	TPS680 1x49W HFP C8-VH	Celino3	Surface Luminaire-Direct Distribution	Philips
LIG4383	TPS680 1x54W HFP C8-VH	Celino4	Surface Luminaire-Direct Distribution	Philips
LIG4384	TPS680 2x28W HFP C8-VH	Celino5	Surface Luminaire-Direct Distribution	Philips
LIG4385	TPS680 2x35W HFP C8-VH	Celino6	Surface Luminaire-Direct Distribution	Philips

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4386	TPS680 2x49W HFP C8-VH	Celino7	Surface Luminaire-Direct Distribution	Philips
LIG4387	TPS680 2x54W HFP C8-VH	Celino8	Surface Luminaire-Direct Distribution	Philips
LIG4388	TPS682 1x28W HFP C8-VH	Celino11	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4389	TPS682 1x35W HFP C8-VH	Celino12	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4390	TPS682 1x49W HFP C8-VH	Celino13	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4391	TPS682 1x54W HFP C8-VH	Celino14	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4392	TPS682 2x28W HFP C8-VH	Celino15	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4393	TPS682 2x35W HFP C8-VH	Celino16	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4394	TPS682 2x49W HFP C8-VH	Celino17	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4395	TPS682 2x54W HFP C8-VH	Celino18	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4398	TPS640 1x28W HFP C8-VH	Arano1	Surface Luminaire-Direct Distribution	Philips
LIG4399	TPS640 1x35W HFP C8-VH	Arano2	Surface Luminaire-Direct Distribution	Philips
LIG4400	TPS640 1x49W HFP C8-VH	Arano3	Surface Luminaire-Direct Distribution	Philips
LIG4401	TPS640 1x54W HFP C8-VH	Arano4	Surface Luminaire-Direct Distribution	Philips
LIG4402	TPS640 2x28W HFP C8-VH	Arano5	Surface Luminaire-Direct Distribution	Philips
LIG4403	TPS640 2x35W HFP C8-VH	Arano6	Surface Luminaire-Direct Distribution	Philips
LIG4404	TPS640 2x49W HFP C8-VH	Arano7	Surface Luminaire-Direct Distribution	Philips
LIG4405	TPS640 2x54W HFP C8-VH	Arano8	Surface Luminaire-Direct Distribution	Philips
LIG4406	TPS640 3x14W HFP C8-VH	Arano9	Surface Luminaire-Direct Distribution	Philips
LIG4407	TPS640 4x14W HFP C8-VH	Arano10	Surface Luminaire-Direct Distribution	Philips
LIG4408	TPS642 1x28W HFP C8-VH	Arano11	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4409	TPS642 1x35W HFP C8-VH	Arano12	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4410	TPS642 1x49W HFP C8-VH	Arano13	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4411	TPS642 1x54W HFP C8-VH	Arano14	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4412	TPS642 2x28W HFP C8-VH	Arano15	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4413	TPS642 2x35W HFP C8-VH	Arano16	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4414	TPS642 2x49W HFP C8-VH	Arano17	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4415	TPS642 2x54W HFP C8-VH	Arano18	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4416	TCS260 1x28W HFP C6	TCS260C6— 1	Surface Luminaire-Direct Distribution	Philips
LIG4417	TCS260 1x35W HFP C6	TCS260C6— 2	Surface Luminaire-Direct Distribution	Philips
LIG4418	TCS260 1x49W HFP C6	TCS260C6— 3	Surface Luminaire-Direct Distribution	Philips

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4419	TCS260 2x28W HFP C6	TCS260C6— 4	Surface Luminaire-Direct Distribution	Philips
LIG4420	TCS260 2x35W HFP C6	TCS260C6— 5	Surface Luminaire-Direct Distribution	Philips
LIG4421	TCS260 2x49W HFP C6	TCS260C6— 6	Surface Luminaire-Direct Distribution	Philips
LIG4422	TCS260 2x54W HFP C6	TCS260C6— 7	Surface Luminaire-Direct Distribution	Philips
LIG4423	TCS260 1x28W HFP M2	TCS260M2— 1	Surface Luminaire-Direct Distribution	Philips
LIG4424	TCS260 1x35W HFP M2	TCS260M2— 2	Surface Luminaire-Direct Distribution	Philips
LIG4425	TCS260 1x49W HFP M2	TCS260M2— 3	Surface Luminaire-Direct Distribution	Philips
LIG4426	TCS260 2x28W HFP M2	TCS260M2— 4	Surface Luminaire-Direct Distribution	Philips
LIG4427	TCS260 2x35W HFP M2	TCS260M2— 5	Surface Luminaire-Direct Distribution	Philips
LIG4428	TCS260 2x49W HFP M2	TCS260M2— 6	Surface Luminaire-Direct Distribution	Philips
LIG4429	TCS260 2x54W HFP M2	TCS260M2— 7	Surface Luminaire-Direct Distribution	Philips
LIG4454	TCS398 1x28W HFP C6-H	TCS398— 1	Surface Luminaire-Direct Distribution	Philips
LIG4455	TCS398 1x35W HFP C6-H	TCS398— 2	Surface Luminaire-Direct Distribution	Philips
LIG4456	TCS398 1x49W HFP C6-H	TCS398— 3	Surface Luminaire-Direct Distribution	Philips
LIG4457	TCS398 1x54W HFP C6-H	TCS398— 4	Surface Luminaire-Direct Distribution	Philips
LIG4458	TCS398 2x28W HFP C6-H	TCS398— 5	Surface Luminaire-Direct Distribution	Philips
LIG4459	TCS398 2x35W HFP C6-H	TCS398— 6	Surface Luminaire-Direct Distribution	Philips
LIG4460	TCS398 2x49W HFP C6-H	TCS398— 7	Surface Luminaire-Direct Distribution	Philips
LIG4461	TCS398 2x54W HFP C6-H	TCS398— 8	Surface Luminaire-Direct Distribution	Philips
LIG4462	TPS398 1x28W HFP C6-H	TCS398— 9	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4463	TPS398 1x35W HFP C6-H	TCS398— 10	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4464	TPS398 1x49W HFP C6-H	TCS398— 11	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4465	TCS498 1x28W HFP C6-H	TCS498— 1	Surface Luminaire-Direct Distribution	Philips
LIG4466	TCS498 1x35W HFP C6-H	TCS498— 2	Surface Luminaire-Direct Distribution	Philips
LIG4467	TCS498 1x49W HFP C6-H	TCS498— 3	Surface Luminaire-Direct Distribution	Philips
LIG4468	TCS498 1x54W HFP C6-H	TCS498— 4	Surface Luminaire-Direct Distribution	Philips
LIG4469	TCS498 2x28W HFP C6-H	TCS498— 5	Surface Luminaire-Direct Distribution	Philips
LIG4470	TCS498 2x35W HFP C6-H	TCS498— 6	Surface Luminaire-Direct Distribution	Philips
LIG4471	TCS498 2x49W HFP C6-H	TCS498— 7	Surface Luminaire-Direct Distribution	Philips
LIG4472	TCS498 2x54W HFP C6-H	TCS498— 8	Surface Luminaire-Direct Distribution	Philips
LIG4473	TPS498 1x28W HFP C6-H	TCS498— 9	Suspended Luminaire-Direct/Indirect Distribution	Philips

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG4474	TPS498 1x35W HFP C6-H	TCS498— 10	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4475	TPS498 1x49W HFP C6-H	TCS498— 12	Suspended Luminaire-Direct/Indirect Distribution	Philips
LIG4646	2x28W HFP C6	TCS260— 1	Surface Luminaire-Direct Distribution	Philips
LIG4647	2x28W HFP M2	TCS260— 2	Surface Luminaire-Direct Distribution	Philips
LIG4648	2x54W HFP C6	TCS260— 3	Surface Luminaire-Direct Distribution	Philips
LIG4649	4x14W HFP C6	TCS260— 4	Surface Luminaire-Direct Distribution	Philips
LIG4651	CLXT5 14w	Calex T5 Adapter	An inexpensive conversion unit for existing T8/T12 fluorescent lamp units. Allows the accommodation of the new T5 generation of lighting.	Swift Energy Group Ltd
LIG4652	CIXT5 28W	Calex T5 Adapter 28W	An inexpensive conversion unit for existing T8/T12 fluorescent lamp units. Allows the accommodation of the new T5 generation of lighting.	Swift Energy Group Ltd
LIG4653	CIXT5 35W	Calex T5 Adapter 35W	An inexpensive conversion unit for existing T8/T12 fluorescent lamp units. Allows the accommodation of the new T5 generation of lighting	Swift Energy Group Ltd
LIG5060	TBS460 1x28W HFP C8-VH	Smartform— 1	Recessed Luminaire-Direct Distribution	Philips
LIG5061	TBS460 1x28W HFP M2	Smartform— 2	Recessed Luminaire-Direct Distribution	Philips
LIG5062	TBS460 1x28W HFP O	Smartform— 3	Recessed Luminaire-Direct Distribution	Philips
LIG5063	TBS460 1x35W HFP C8-VH	Smartform— 4	Recessed Luminaire-Direct Distribution	Philips
LIG5064	TBS460 1x35W HFP M2	Smartform— 5	Recessed Luminaire-Direct Distribution	Philips
LIG5065	TBS460 1x35W HFP O	Smartform— 6	Recessed Luminaire-Direct Distribution	Philips
LIG5066	TBS460 1x49W HFP C8-VH	Smartform— 7	Recessed Luminaire-Direct Distribution	Philips
LIG5067	TBS460 1x49W HFP M2	Smartform— 8	Recessed Luminaire-Direct Distribution	Philips
LIG5068	TBS460 1x49W HFP O	Smartform— 9	Recessed Luminaire-Direct Distribution	Philips
LIG5069	TBS460 1x54W HFP C8-VH	Smartform— 10	Recessed Luminaire-Direct Distribution	Philips
LIG5070	TBS460 1x54 HFP M2	Smartform— 11	Recessed Luminaire-Direct Distribution	Philips
LIG5071	TBS460 1x54W HFP O	Smartform— 12	Recessed Luminaire-Direct Distribution	Philips
LIG5072	TBS460 1x80W HFP C8-VH	Smartform— 13	Recessed Luminaire-Direct Distribution	Philips
LIG5073	TBS460 1x80W HFP M2	Smartform— 14	Recessed Luminaire-Direct Distribution	Philips
LIG5074	TBS460 1x80W HFP O	Smartform— 15	Recessed Luminaire-Direct Distribution	Philips
LIG5075	TBS460 2x14W HFP C8-VH	Smartform— 16	Recessed Luminaire-Direct Distribution	Philips
LIG5076	TBS460 2x14W HFP M2	Smartform— 17	Recessed Luminaire-Direct Distribution	Philips
LIG5077	TBS460 2x14W HFP O	Smartform— 18	Recessed Luminaire-Direct Distribution	Philips
LIG5078	TBS460 2x24W HFP C8-VH	Smartform— 19	Recessed Luminaire-Direct Distribution	Philips

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG5079	TBS460 2x28W HFP C8-VH	Smartform— 20	Recessed Luminaire-Direct Distribution	Philips
LIG5080	TBS460 2x28W HFP M2	Smartform— 21	Recessed Luminaire-Direct Distribution	Philips
LIG5081	TBS460 2x28W HFP O	Smartform— 22	Recessed Luminaire-Direct Distribution	Philips
LIG5082	TBS460 2x35W HFP C8-VH	Smartform— 23	Recessed Luminaire-Direct Distribution	Philips
LIG5083	TBS460 2x35W HFP M2	Smartform— 24	Recessed Luminaire-Direct Distribution	Philips
LIG5084	TBS460 2x35W HFP O	Smartform— 25	Recessed Luminaire-Direct Distribution	Philips
LIG5085	TBS460 2x49W HFP C8-VH	Smartform— 26	Recessed Luminaire-Direct Distribution	Philips
LIG5086	TBS460 2x49W HFP M2	Smartform— 27	Recessed Luminaire-Direct Distribution	Philips
LIG5087	TBS460 2x49W HFP O	Smartform— 28	Recessed Luminaire-Direct Distribution	Philips
LIG5088	TBS460 2x54W HFP C8-VH	Smartform— 29	Recessed Luminaire-Direct Distribution	Philips
LIG5089	TBS460 2x54W HFP M2	Smartform— 30	Recessed Luminaire-Direct Distribution	Philips
LIG5090	TBS460 2x54W HFP O	Smartform— 31	Recessed Luminaire-Direct Distribution	Philips
LIG5091	TBS460 2x80W HFP C8-VH	Smartform— 32	Recessed Luminaire-Direct Distribution	Philips
LIG5092	TBS460 2x80W HFP M2	Smartform— 33	Recessed Luminaire-Direct Distribution	Philips
LIG5093	TBS460 2x80W HFP O	Smartform— 34	Recessed Luminaire-Direct Distribution	Philips
LIG5094	TBS460 3x14W HFP C8-VH	Smartform— 35	Recessed Luminaire-Direct Distribution	Philips
LIG5095	TBS460 3x24W HFP C8-VH	Smartform— 36	Recessed Luminaire-Direct Distribution	Philips
LIG5096	TBS460 4x14W HFP C8-VH	Smartform— 37	Recessed Luminaire-Direct Distribution	Philips
LIG5097	TBS460 4x14W HFP M2	Smartform— 38	Recessed Luminaire-Direct Distribution	Philips
LIG5098	TBS460 4x14W HFP O	Smartform— 39	Recessed Luminaire-Direct Distribution	Philips
LIG5099	TBS460 4x24W HFP C8-VH	Smartform— 40	Recessed Luminaire-Direct Distribution	Philips
LIG5100	TBS260 2x28W HFP C6	E-FIX1	Recessed Luminaire-Direct Distribution	Philips
LIG5101	TBS260 2x28W HFP M2	E-FIX2	Recessed Luminaire-Direct Distribution	Philips
LIG5102	TBS260 2x54W HFP C6	E-FIX3	Recessed Luminaire-Direct Distribution	Philips
LIG5103	TBS260 4x14W HFP C6	E-FIX4	Recessed Luminaire-Direct Distribution	Philips
LIG5115	INL-UHL-45F-T5A	Save-It-Easy	Save It Easy T5 adapter for 4ft and 5 ft fittings	RI Hong Kong Ltd.
LIG5116	INL-240-014-QUAD	Save-It-Easy 2ft Quad	Save It Easy T5 retrofit adaptor for 4 lamp 2ft fitting	RI Hong Kong Ltd.
LIG5117	INL-240-014-T5A	Save-It-Easy 2ft adaptor	Save It Easy T5 retrofit adaptor for 2 ft lamp	RI Hong Kong Ltd.
LIG5118	INL-UHL-049-T5B	Save-It-Easy adaptor for 6ft fitting	Save It Easy T5 retrofit adaptor for 6ft light fitting	RI Hong Kong Ltd
LIG5129	HL454	HL454	Sealed 4 x 54w T5 high efficiency luminaire, IP54	Trac Lighting & Controls UK

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG5130	HL654	HL654	Sealed 6 x 54w T5 high efficiency luminaire, IP54	Trac Lighting & Controls UK
LIG5131	HL854	HL854	Sealed 8 x 54w T5 high efficiency luminaire, IP54	Trac Lighting & Controls UK
LIG5132	HOL454	HOL454	Open fixture 4 x 54w T5 high efficiency luminaire	Trac Lighting & Controls UK
LIG5133	HOL654	HOL654	Open fixture 6 x 54w T5 high efficiency luminaire	Trac Lighting & Controls UK
LIG5134	HOL854	HOL854	Open fixture 8 x 54w T5 high efficiency luminaire	Trac Lighting & Controls UK
LIG5135	UMA150S	UMA MAXI 150S	Polycarbonate flood, Asymetric, 150w Sodium, IP67	Trac Lighting & Controls UK
LIG5136	UMA250S	UMA MAX 250S	Polycarbonate flood, Asymetric, 250w Sodium, IP67	Trac Lighting & Controls UK
LIG5138	UMA250H	UMA MAXI 250H	Polycarbonate flood, Asymetric, 250w Metal Halide, IP67	Trac Lighting & Controls UK
LIG5139	UMA400H	UMA MAXI 400H	Polycarbonate flood, Asymetric, 400w Metal Halide, IP67	Trac Lighting & Controls UK
LIG5140	LA150SONT	Laser3 Asy 150S	Die-cast flood, Asymetric, 150w Sodium, IP66	Trac Lighting & Controls UK
LIG5141	LA250SONT	Laser3 Asy 250S	Die-cast flood, Asymetric, 250w Sodium, IP66	Trac Lighting & Controls UK
LIG5143	LA250MHL	Laser 3 Asy 250 MH	Die-cast flood, Asymetric, 250w Metal Halide, IP66	Trac Lighting & Controls UK
LIG5144	LA400MHL	Laser 3 Asy 400 MH	Die-cast flood, Asymetric, 400w Metal Halide, IP66	Trac Lighting & Controls UK
LIG5145	TTLBS150	Spacesaver 150S	Low Bay, Industrial luminaire 150w Sodium, IP20	Trac Lighting & Controls UK
LIG5146	TTLBS250	Spacesaver 250S	Low Bay, Industrial luminaire 250w Sodium, IP20	Trac Lighting & Controls UK
LIG5148	TTLBH250LBG	Spacesaver 250H LBG	Low Bay, Industrial luminaire 250w Metal Halide, protective glass cover, IP20	Trac Lighting & Controls UK
LIG5149	TTLBH400LBG	Spacesaver 400H LBG	Low Bay, Industrial luminaire 400w Metal Halide, protective glass cover, IP20	Trac Lighting & Controls UK
LIG5150	TXS150	TracLux 150 S	High Bay, Industrial luminaire 150w Sodium, IP20	Trac Lighting & Controls UK

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG5151	TXS250	TracLux 250 S	High Bay, Industrial luminaire 250w Sodium, IP20	Trac Lighting & Controls UK
LIG5152	TXS400	TracLux 400 S	High Bay, Industrial luminaire 400w Sodium, IP20	Trac Lighting & Controls UK
LIG5153	TXH250HBG	TracLux 250H HBG	High Bay, Industrial luminaire 250w Metal Halide, protective glass cover, IP20	Trac Lighting & Controls UK
LIG5154	TXH400HBG	TracLux 400H HBG	High Bay, Industrial luminaire 400w Metal Halide, protective glass cover, IP20	Trac Lighting & Controls UK
LIG5155	INL-240-070-T8A	Save-It-Easy 8ft adaptor	Save It Easy T8 electronic adaptor for 8ft light fittings	RI Hong Kong Ltd
LIG5378	HBH250SRL	High Bay	250W METAL HALIDE HIGH BAY	Excel Lighting
LIG5379	HBH400SRL	High Bay2	400W METAL HALIDE HIGH BAY	Excel Lighting
LIG5380	HER455HF	FLUORESCENT LOW BAY	4X55W HERALD LOW BAY	Dextra
LIG5381	DEXT5414HFC2	DEXT5	4X14W T5 OFFICE LUMINAIRE	Excel Lighting
LIG5382	EL1X14S	A	T5 BALLAST 1X14W	HELVAR
LIG5383	EL1X28S	B	1X28W T5	HELVAR
LIG5384	EL2X28S	C	2X28W T5	HELVAR
LIG5385	EL1X35S	D	1X35W T5	HELVAR
LIG5386	EL1X49S	E	1X49W T5	HELVAR
LIG5387	EL1X80S	F	1X80W T5	HELVAR
LIG5388	EL2X14S	G	2X14W T5 BALLAST	HELVAR
LIG5389	EL2X35S	H	2X35W T5 BALLAST	HELVAR
LIG5390	EL2X49S	I	2X49W T5 BALLAST	HELVAR
LIG5391	EL2X80S	J	2X80W T5 BALLAST	HELVAR
LIG5392	EL2X54S	K	2X54W T5 BALLAST	HELVAR
LIG5393	EL1X39S	L	1X39W T5 BALLAST	HELVAR
LIG5394	EL2X39S	M	2X39W T5 BALLAST	HELVAR
LIG5395	EL1X14SC	A1	T5 BALLAST 1X14W DIMMABLE	HELVAR
LIG5396	EL1X28SC	B1	1X28W T5 DIMMABLE	HELVAR
LIG5397	EL2X28SC	C1	2X28W T5 DIMMABLE	HELVAR
LIG5398	EL1X35SC	D1	1X35W T5 DIMMABLE	HELVAR
LIG5399	EL1X49SC	E1	1X49W T5 DIMMABLE	HELVAR
LIG5400	EL1X80SC	F1	1X80W T5 DIMMABLE	HELVAR
LIG5401	EL2X14SC	G1	2X14W T5 BALLAST DIMMABLE	HELVAR
LIG5402	EL2X35SC	H1	2X35W T5 BALLAST DIMMABLE	HELVAR
LIG5403	EL2X49SC	I1	2X49W T5 BALLAST DIMMABLE	HELVAR
LIG5405	EL2X54SC	K1	2X54W T5 BALLAST DIMMABLE	HELVAR
LIG5406	EL1X39SC	L1	1X39W T5 BALLAST DIMMABLE	HELVAR
LIG5407	EL2X39SC	M1	2X39W T5 BALLAST DIMMABLE	HELVAR

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG7641	ASDV.	AS400.	An open or enclosed high efficiency luminaire equipped with an LOR of 90% including QTI Dali intelligent multi wattage ballasts. The luminaire is designed to operate with 28W/55W compact fluorescent luminaires in a four lamp configuration providing two optical lighting distributions, one for medium and one for narrow, designed for industrial and logistical facilities.	Patina Lighting Ltd.
LIG7642	ASDV6.	AS600.	An open or enclosed high efficiency luminaire equipped with an LOR of 90% including QTI Dali intelligent multi wattage ballasts. The luminaire is designed to operate with 28W/55W compact fluorescent luminaires in a six lamp configuration providing two optical lighting distributions, one for medium and one for narrow, designed for industrial and logistical facilities	Patina Lighting Ltd.
LIG7643	LIDO.	LIDO.	a 2X 28W/55W open economy high efficiency luminaire with an LOR in excess of 90% for retail and industrial applications where environments are clean. The system utilises QTI Osram Dali control gear in conjunction with compact fluorescent lamps. The fitting can be combined with Patina's Intalect control system.	Patina Lighting Ltd.
LIG7644	PLOR.	PLOR.	An enclosed luminaire with integrated Intalect management system with an LOR of 82% designed for the utilisation of QTI Osram Dali ballasts in a 28W or 54W T5 configuration. Designed for inspection lighting suitable for interstitial areas and multi-storey car parks. The system can be Wi-fi controlled embracing the Intalect system with unique parameters providing such large expanses with controlled lighting management without the necessity for bus	Patina Lighting Ltd.
LIG7645	ASR.	ASR.	Designed for the office interior embracing T5 multi wattage QTI Osram Dali control gear. Utilising unique refracting material allows for highly efficient lighting quality for the office and areas with positive air pressure. Designed to enhance energy efficiency and can include the Intalect lighting control management system. The luminaire is modular in design and designed for exposed T Grid ceilings	Patina Lighting Ltd.
LIG7646	LETA.	LETA.	T5 surface mounted 28W/54W luminaire designed for energy efficiency in cost sensitive environments. Providing an LOR of 90% in a four lamp configuration providing an energy efficient solution as an alternative to discharge and inefficient switch start fluorescent lighting systems. The LETA range can include the Intalect system to provide further enhancements.	Patina Lighting Ltd.
LIG8036	UMA400S.	UMA MAXI 400S.	Polycarbonate flood, Asymmetric, 400w Sodium, IP67	Trac Lighting & Controls UK

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8037	LA400SONT.	Laser3 Asy 400S.	Die-cast flood, Asyetric, 400w Sodium, IP66	Trac Lighting & Controls UK
LIG8038	TTLBS400.	Spacesaver 400S.	Low Bay, Industrial luminaire 400w Sodium, IP20	Trac Lighting & Controls UK
LIG8040	WR128E-STP.	Westlux Retrolux T5, 28 Watt	Adapter T5 for Energysaving with linear Fluorescent lamps	WLM Europe LLP, UK
LIG8041	WR135E-STP.	Westlux Retrolux T5, 35 Watt	Adapter T5 for Energysaving with linear Fluorescent lamps	WLM Europe LLP, UK
LIG8211	Adapt5.	Adapt5.	Retro fit adaptor for T8/T12 flourescent fixtures with magnetic ballasts to convert them into electronic T5 fixtures without the need to change the entire fixture	Nlight
LIG8212	60cm T8 Led Tube	HFL-8030N-060602-H2	230v Led tubular lamp. Fits directly in T8 fluorescent sockets	ATG Electronics
LIG8213	120cm T8 Led Tube	HFL-8060N-120602-H2	230v Led tubular lamp. Fits directly in T8 fluorescent sockets	ATG Electronics
LIG8214	150cm T8 Led Tube	HFL-8088N-150602-H2	230v Led tubular lamp. Fits directly in T8 fluorescent sockets	ATG Electronics
LIG8215	DL2201..	Downlighter 1..	1x42W Recessed Downlighter, HF Ballast	Imperial
LIG8216	DL2551..	Downlighter 4..	2x32W Recessed Downlighter, HF Ballast	Imperial
LIG8217	DL2552..	Downlighter 5..	2x42W Recessed Downlighter, HF Ballast	Imperial
LIG8218	DL2202..	Downlighter 6..	1x42W Recessed Downlighter, HFDimmable Ballast	Imperial
LIG8219	DL2553..	Downlighter 9..	2x32W Recessed Downlighter, HFDimmable Ballast	Imperial
LIG8220	DL2554..	Downlighter 10..	2x42W Recessed Downlighter, HFDimmable Ballast	Imperial
LIG8221	PROFI1..	Profi 1..	1x54W Surface Luminaire, HF Ballast	Imperial
LIG8222	PROFI2..	Profi 2..	1x49W Surface Luminaire, HF Ballast	Imperial
LIG8223	PROFI3..	Profi 3..	1x80W Surface Luminaire, HF Ballast	Imperial
LIG8224	PROFI5..	Profi 5..	2x28W Surface Luminaire, HF Ballast	Imperial
LIG8225	PROFI6A..	Profi 6..	2x54W Surface Luminaire, HF Ballast	Imperial
LIG8226	PROFI7..	Profi 7..	2x35W Surface Luminaire, HF Ballast	Imperial
LIG8227	PROFI8..	Profi 8..	2x49W Surface Luminaire, HF Ballast	Imperial
LIG8228	PROFI10..	Profi 10..	1x54W Surface Luminaire, HF Ballast Dimmable	Imperial
LIG8229	PROFI11..	Profi 11..	1x49W Surface Luminaire, HF Ballast Dimmable	Imperial
LIG8230	PROFI12..	profi 12..	1x80W Surface Luminaire, HF Ballast Dimmable	Imperial
LIG8231	PROFI14..	Profi 14..	2x28W Surface Luminaire, HF Ballast Dimmable	Imperial
LIG8232	PROFI15A..	Profi 15..	2x54W Surface Luminaire, HF Ballast Dimmable	Imperial
LIG8233	PROFI16..	Profi 16..	2x35W Surface Luminaire, HF Ballast Dimmable	Imperial

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8234	PROFI17..	Profi 17..	2x49W Surface Luminaire, HF Ballast Dimmable	Imperial
LIG8235	Solution 1..	Rec D/I Modular1..	SOLFR4x14W Recessed Modular D/I HF Ballast	Dextra
LIG8236	Solution 3..	Rec D/I Modular3..	SOLFR2x40W Recessed Modular D/I HF Ballast	Dextra
LIG8237	Solution 4..	Rec D/I Modular4..	SOLFR2x55W Recessed Modular D/I HF Ballast	Dextra
LIG8238	Solution 5..	Rec D/I Modular5..	SOLFR4x14W Recessed Modular D/I HF Ballast Dimmable	Dextra
LIG8239	Solution 7..	Rec D/I Modular7..	SOLFR2x40W Recessed Modular D/I HF Ballast Dimmable	Dextra
LIG8240	Solution 8..	Rec D/I Modular8..	SOLFR2x55W Recessed Modular D/I HF Ballast Dimmable	Dextra
LIG8241	Evolution4..	Rec D/I Modular12..	EVOR414 Recessed Modular D/I HF Ballast	Dextra
LIG8242	Evolution7..	Rec D/I Modular15..	EVOR155 Recessed Modular D/I HF Ballast	Dextra
LIG8243	Evolution8..	Rec D/I Modular16..	EVOR240 Recessed Modular D/I HF Ballast	Dextra
LIG8244	Evolution9..	Rec D/I Modular17..	EVOR255 Recessed Modular D/I HF Ballast	Dextra
LIG8245	Evolution13..	Rec D/I Modular21..	EVOR414 Recessed Modular D/I HF Ballast Dimmable	Dextra
LIG8246	Evolution16..	Rec D/I Modular24..	EVOR155 Recessed Modular D/I HF Ballast Dimmable	Dextra
LIG8247	Evolution17..	Rec D/I Modular25..	EVOR240 Recessed Modular D/I HF Ballast Dimmable	Dextra
LIG8248	Evolution18..	Rec D/I Modular26..	EVOR255 Recessed Modular D/I HF Ballast Dimmable	Dextra
LIG8249	NEO QEL 21..	Rec D/I Modular35..	QELR2S1x40 Recessed Modular D/I Cat 2, HF Ballast	Dextra
LIG8250	NEO QEL 22..	Rec D/I Modular36..	QELR2S2x40 Recessed Modular D/I Cat 2, HF Ballast	Dextra
LIG8251	NEO QEL 24..	Rec D/I Modular38..	QELR2S2x55 Recessed Modular D/I Cat 2, HF Ballast	Dextra
LIG8252	NEO QEL 28..	Rec D/I Modular42..	QELRT54x14 Recessed Modular D/I Cat 2, HF Ballast	Dextra
LIG8253	NEO QEL 29..	Rec D/I Modular43..	QELR2S1x40 Recessed Modular D/I Cat 2, HF Ballast Dimmable	Dextra
LIG8254	NEO QEL 210..	Rec D/I Modular44..	QELR2S2x40 Recessed Modular D/I Cat 2, HF Ballast Dimmable	Dextra
LIG8255	NEO QEL 212..	Rec D/I Modular46..	QELR2S2x55 Recessed Modular D/I Cat 2, HF Ballast Dimmable	Dextra
LIG8256	NEO QEL 215..	Rec D/I Modular49..	QELRT53x24 Recessed Modular D/I Cat 2, HF Ballast Dimmable	Dextra
LIG8257	NEO QEL 216..	Rec D/I Modular50..	QELRT54x14 Recessed Modular D/I Cat 2, HF Ballast Dimmable	Dextra
LIG8258	DEXT52..	Rec T5 Modular2..	DXT5 3x24W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8259	DEXT53..	Rec T5 Modular3..	DXT5 4x14W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8260	DEXT54..	Rec T5 Modular4..	DXT5 4x24W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8261	DEXT55..	Rec T5 Modular5..	DXT5 3x28W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8262	DEXT56..	Rec T5 Modular6..	DXT5 3x54W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8263	DEXT57..	Rec T5 Modular7..	DXT5 4x28W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8264	DEXT59..	Rec T5 Modular9..	DXT5 2x28W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8265	DEXT510..	Rec T5 Modular10..	DXT5 2x54W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8266	DEXT511..	Rec T5 Modular11..	DXT5 3x24W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8267	DEXT512..	Rec T5 Modular12..	DXT5 4x14W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8268	DEXT513..	Rec T5 Modular13..	DXT5 4x24W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8269	DEXT514..	Rec T5 Modular14..	DXT5 3x28W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8270	DEXT515..	Rec T5 Modular15..	DXT5 3x54W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8271	DEXT516..	Rec T5 Modular16..	DXT5 4x28W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8272	DEXT518..	Rec T5 Modular18..	DXT5 2x28W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8273	DEXT519..	Rec T5 Modular19..	DXT5 2x54W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8274	SIRA T51..	Surface1..	1x54W Surface Luminaire, HF Ballast	Dextra
LIG8275	SIRA T52..	Surface2..	1x49W Surface Luminaire, HF Ballast	Dextra
LIG8276	SIRA T53..	Surface3..	1x80W Surface Luminaire, HF Ballast	Dextra
LIG8277	SIRA T54..	Surface4..	2x28W Surface Luminaire, HF Ballast	Dextra
LIG8278	SIRA T55..	Surface5..	2x54W Surface Luminaire, HF Ballast	Dextra
LIG8279	SIRA T59..	Surface9..	1x54W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8280	SIRA T510..	Surface10..	1x49W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8281	SIRA T511..	Surface11..	1x80W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8282	SIRA T512..	Surface12..	2x28W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8283	SIRA T513..	Surface13..	2x54W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8284	SIRA T516..	Surface16..	2x80W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8285	OMNI1..	Surface17..	1x54W Surface Luminaire, HF Ballast	Dextra
LIG8286	OMNI2..	Surface18..	1x49W Surface Luminaire, HF Ballast	Dextra
LIG8287	OMNI3..	Surface19..	2x39W Surface Luminaire, HF Ballast	Dextra

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8288	OMNI4..	Surface20..	2x28W Surface Luminaire, HF Ballast	Dextra
LIG8289	OMNI5..	Surface21..	2x54W Surface Luminaire, HF Ballast	Dextra
LIG8290	OMNI6..	Surface22..	2x80W Surface Luminaire, HF Ballast	Dextra
LIG8291	OMNI8..	Surface24..	4x28W Surface Luminaire, HF Ballast	Dextra
LIG8292	OMNI9..	Surface25..	1x24W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8293	OMNI10..	Surface26..	1x35W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8294	OMNI11..	Surface27..	1x80W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8295	OMNI12..	Surface28..	2x28W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8296	OMNI13..	Surface29..	2x54W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8297	OMNI14..	Surface30..	2x35W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8298	OMNI15..	Surface31..	2x49W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8299	OMNI17..	Surface33..	3x28W Surface Luminaie, HF Ballast Dimmable	Dextra
LIG8300	OMNI18..	Surface34..	4x28W Surface Luminaire, HF Ballast Dimmable	Dextra
LIG8301	Task1..	Batten1..	TSK154	Dextra
LIG8302	Task2..	Batten2..	TSK149	Dextra
LIG8303	Task3..	Batten3..	TSK180	Dextra
LIG8304	Task4..	Batten4..	TSK221	Dextra
LIG8305	Task5..	Batten5..	TSK239	Dextra
LIG8306	Task6..	Batten6..	TSK228	Dextra
LIG8307	Task7..	Batten7..	TSK254	Dextra
LIG8308	Task8..	Batten8..	TSK235	Dextra
LIG8309	Task9..	Batten9..	TSK249	Dextra
LIG8310	Task10..	Batten10..	TSK280	Dextra
LIG8311	Graduate1..	Surface 35..	1x58W Surface, Diffuser,HF Ballast	Dextra
LIG8312	Graduate3..	Surface 37..	1x49W Surface, Diffuser,HF Ballast	Dextra
LIG8313	Graduate4..	Surface 38..	2x36W Surface, Diffuser,HF Ballast	Dextra
LIG8314	Graduate5..	Surface 39..	2x58W Surface, Diffuser,HF Ballast	Dextra
LIG8315	Graduate6..	Surface 40..	2x28W Surface, Diffuser,HF Ballast	Dextra
LIG8316	Graduate8..	Surface 42..	2x35W Surface, Diffuser,HF Ballast	Dextra
LIG8317	Graduate10..	Surface 44..	1x58W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8318	Graduate11..	Surface 45..	1x54W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8319	Graduate12..	Surface 46..	1x49W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8320	Graduate13..	Surface 47..	2x36W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8321	Graduate14..	Surface 48..	2x58W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8322	Graduate15..	Surface 49..	2x28W Surface, Diffuser,HF Ballast Dimmable	Dextra

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8323	Graduate17..	Surface 51..	2x35W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8324	Scholar1..	Surface 53..	1x58W Surface, Diffuser,HF Ballast	Dextra
LIG8325	Scholar3..	Surface 55..	1x49W Surface, Diffuser,HF Ballast	Dextra
LIG8326	Scholar4..	Surface 56..	2x36W Surface, Diffuser,HF Ballast	Dextra
LIG8327	Scholar5..	Surface 57..	2x58W Surface, Diffuser,HF Ballast	Dextra
LIG8328	Scholar6..	Surface 58..	2x28W Surface, Diffuser,HF Ballast	Dextra
LIG8329	Scholar8..	Surface 60..	2x35W Surface, Diffuser,HF Ballast	Dextra
LIG8330	Scholar10..	Surface 62..	1x58W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8331	Scholar11..	Surface 63..	1x54W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8332	Scholar12..	Surface 64..	1x49W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8333	Scholar13..	Surface 65..	2x36W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8334	Scholar14..	Surface 66..	2x58W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8335	Scholar15..	Surface 67..	2x28W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8336	Scholar17..	Surface 69..	2x35W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8337	Capo1..	Pendant1..	CAPT 57W Pendant Luminaire, HF Ballast	Dextra
LIG8338	Capo2..	Pendant2..	CAPT 57W Pendant Luminaire, HF Ballast Dimmable	Dextra
LIG8339	Blade1..	Wall 1..	BDE 1X55W Wall Mounted Luminaire, HF Ballast	Dextra
LIG8340	Blade2..	Wall 2..	BDE 1X80W Wall Mounted Luminaire, HF Ballast	Dextra
LIG8341	Blade3..	Wall 3..	BDE 1X55W Wall Mounted Luminaire, HF Ballast Dimmable	Dextra
LIG8342	Blade4..	Wall 4..	BDE 1X80W Wall Mounted Luminaire, HF Ballast Dimmable	Dextra
LIG8343	PROTEC1..	Downlighter11..	1x42W Recessed Downlighter, HF Ballast	Dextra
LIG8344	PROTEC4..	Downlighter14..	2x32W Recessed Downlighter, HF Ballast	Dextra
LIG8345	PROTEC5..	Downlighter15..	2x42W Recessed Downlighter, HF Ballast	Dextra
LIG8346	PROTEC6..	Downlighter16..	1x42W Recessed Downlighter, HFDimmable Ballast	Dextra
LIG8347	PROTEC9..	Downlighter19..	2x32W Recessed Downlighter, HFDimmable Ballast	Dextra
LIG8348	PROTEC10..	Downlighter20..	2x42W Recessed Downlighter, HFDimmable Ballast	Dextra
LIG8349	HERALD T52..	High Rack2..	HERT5 3X49 High Rack Luminaire, HF Ballast	Dextra
LIG8350	HERALD T53..	High Rack3..	HERT5 3X80 High Rack Luminaire, HF Ballast	Dextra
LIG8351	HERALD T54..	High Rack4..	HERT5 4X54 High Rack Luminaire, HF Ballast	Dextra
LIG8352	HERALD T55..	High Rack5..	HERT5 4X49 High Rack Luminaire, HF Ballast	Dextra

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8353	HERALD T56..	High Rack6..	HERT5 4X80 High Rack Luminaire, HF Ballast	Dextra
LIG8354	HERALD T57..	High Rack7..	HERT5 3X54 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8355	HERALD T58..	High Rack8..	HERT5 3X49 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8356	HERALD T59..	High Rack9..	HERT5 3X80 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8357	HERALD T510..	High Rack10..#	HERT5 4X54 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8358	HERALD T511..	High Rack11..	HERT5 4X49 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8359	HERALD T512..	High Rack12..	HERT5 4X80 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8360	HERALD 1..	High Rack13..	HER 3x55 High Rack Luminaire, HF Ballast	Dextra
LIG8361	HERALD 2..	High Rack14..	HER 4x55 High Rack Luminaire, HF Ballast	Dextra
LIG8362	HERALD 3..	High Rack15..	HER 6x55 High Rack Luminaire, HF Ballast	Dextra
LIG8363	HERALD 4..	High Rack16..	HER 8x55 High Rack Luminaire, HF Ballast	Dextra
LIG8364	HERALD 5..	High Rack17..	HER 3x55 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8365	HERALD 6..	High Rack18..	HER 4x55 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8366	HERALD 7..	High Rack19..	HER 6x55 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8367	HERALD 8..	High Rack20..	HER 8x55 High Rack Luminaire, HF Ballast Dimmable	Dextra
LIG8368	Lux1..	IP65 W'Proof1..	1x58W Surface, Diffuser,HF Ballast	Dextra
LIG8369	Lux4..	IP65 W'Proof4..	2x58W Surface, Diffuser,HF Ballast	Dextra
LIG8370	Lux5..	IP65 W'Proof5..	2x28W Surface, Diffuser,HF Ballast	Dextra
LIG8371	Lux6..	IP65 W'Proof6..	2x35W Surface, Diffuser,HF Ballast	Dextra
LIG8372	Lux7..	IP65 W'Proof7..	2x49W Surface, Diffuser,HF Ballast	Dextra
LIG8373	Lux8..	IP65 W'Proof8..	1x58W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8374	Lux11..	IP65 W'Proof11..	2x28W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8375	Lux12..	IP65 W'Proof12..	2x28W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8376	Lux13..	IP65 W'Proof13..	2x35W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8377	Lux14..	IP65 W'Proof14..	2x49W Surface, Diffuser,HF Ballast Dimmable	Dextra
LIG8378	IMP5..	Cleanroom5..	IMPR 1232 2x36W Recessed Cleanrooms, HF Ballast	Dextra
LIG8379	IMP6..	Cleanroom6..	IMPR T5228 2X28W Recessed Cleanrooms, HF Ballast	Dextra
LIG8380	IMP7..	Cleanroom7..	IMPR T5414 4x14W Recessed Cleanrooms, HF Ballast	Dextra

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8381	IMP8..	Cleanroom8..	IMPR T5324 3x24W Recessed Cleanrooms, HF Ballast	Dextra
LIG8382	IMP9..	Cleanroom9..	IMPR T5424 4x24W Recessed Cleanrooms, HF Ballast	Dextra
LIG8383	IMP10..	Cleanroom10..	IMPR T5328 3x28W Recessed Cleanrooms, HF Ballast	Dextra
LIG8384	IMP11..	Cleanroom11..	IMPR T5428 4x28W Recessed Cleanrooms, HF Ballast	Dextra
LIG8385	IMP12..	Cleanroom12..	IMPR T5354 3x54W Recessed Cleanrooms, HF Ballast	Dextra
LIG8386	IMP18..	Cleanroom18..	IMPR 1232 2x36W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8387	IMP19..	Cleanroom19..	IMPR T5228 2X28W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8388	IMP20..	Cleanroom20..	IMPR T5414 4x14W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8389	IMP21..	Cleanroom21..	IMPR T5324 3x24W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8390	IMP22..	Cleanroom22..	IMPR T5424 4x24W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8391	IMP23..	Cleanroom23..	IMPR T5328 3x28W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8392	IMP24..	Cleanroom24..	IMPR T5428 4x28W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8393	IMP25..	Cleanroom25..	IMPR T5354 3x54W Recessed Cleanrooms, HF Ballast Dimmable	Dextra
LIG8394	PRO SPORT1..	Sports 1..	PRO 3x49W Surface Sports Hall Luminaire, HF Ballast	Dextra
LIG8395	PRO SPORT2..	Sports 2..	PRO 3x80W Surface Sports Hall Luminaire, HF Ballast	Dextra
LIG8396	PRO SPORT3..	Sports 3..	PRO 4x49W Surface Sports Hall Luminaire, HF Ballast	Dextra
LIG8397	PRO SPORT4..	Sports 4..	PRO 4x80W Surface Sports Hall Luminaire, HF Ballast	Dextra
LIG8398	PRO SPORT5..	Sports 5..	PRO 3x49W Surface Sports Hall Luminaire, HF Ballast Dimmable	Dextra
LIG8399	PRO SPORT6..	Sports 6..	PRO 3x80W Surface Sports Hall Luminaire, HF Ballast Dimmable	Dextra
LIG8400	PRO SPORT7..	Sports 7..	PRO 4x49W Surface Sports Hall Luminaire, HF Ballast Dimmable	Dextra
LIG8401	PRO SPORT8..	Sports 8..	PRO 4x80W Surface Sports Hall Luminaire, HF Ballast Dimmable	Dextra
LIG8402	Avalon1..	Wallpack1..	AVAWPT 42W IP65 Wall Pack	Dextra
LIG8403	RAXT1..	Rec ASYM1..	1X55W Recessed Asymmetric Luminaire, HF Ballast	Dextra
LIG8404	RAXT2..	Rec ASYM2..	2X55W Recessed Asymmetric Luminaire, HF Ballast	Dextra
LIG8405	RAXT3..	Rec ASYM3..	1X28W Recessed Asymmetric Luminaire, HF Ballast	Dextra
LIG8406	CLASSEO1..	Rec T5 Modular20..	CLASSEO 3x24W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8407	CLASSE02..	Rec T5 Modular21..	CLASSEO 4x14W Recessed Modular, Louvre/ TPA, HF Ballast	Dietal
LIG8408	CLASSE03..	Rec T5 Modular22..	CLASSEO 4x24W Recessed Modular, Louvre/ TPA, HF Ballast	Dietal
LIG8409	CLASSE04..	Rec T5 Modular23..	CLASSEO 3x28W Recessed Modular, Louvre/ TPA, HF Ballast	Dietal
LIG8410	CLASSE05..	Rec T5 Modular24..	CLASSEO 3x54W Recessed Modular, Louvre/ TPA, HF Ballast	Dietal
LIG8411	CLASSE06..	Rec T5 Modular25..	CLASSEO 4x28W Recessed Modular, Louvre/ TPA, HF Ballast	Dietal
LIG8412	CLASSE08..	Rec T5 Modular27..	CLASSEO 2x28W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8413	CLASSE09..	Rec T5 Modular28..	CLASSEO 2x54W Recessed Modular, Louvre/ TPA, HF Ballast	Dextra
LIG8414	CLASSE010..	Rec T5 Modular29..	CLASSEO 3x24W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dietal
LIG8415	CLASSE011..	Rec T5 Modular30..	CLASSEO 4x14W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dietal
LIG8416	CLASSE012..	Rec T5 Modular31..	CLASSEO 4x24W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dietal
LIG8417	CLASSE013..	Rec T5 Modular32..	CLASSEO 3x28W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dietal
LIG8418	CLASSE014..	Rec T5 Modular33..	CLASSEO 3x54W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dietal
LIG8419	CLASSE015..	Rec T5 Modular34..	CLASSEO 4x28W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dietal
LIG8420	CLASSE017..	Rec T5 Modular36..	CLASSEO 2x28W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8421	CLASSE018..	Rec T5 Modular37..	CLASSEO 2x54W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dextra
LIG8422	EDL5..	Rec Modular13..	EDL 2x36W Recessed Modular, Louvre/ TPA, HF Ballast	Dietal
LIG8423	EDL10..	Rec Modular18..	EDL 2x36W Recessed Modular, Louvre/ TPA, HF Ballast Dimmable	Dietal
LIG8424	LINE01..	Surface71..	1x54W Surface Luminaire, HF Ballast	Dietal
LIG8425	LINE02..	Surface72..	1x49W Surface Luminaire, HF Ballast	Dietal
LIG8426	LINE03..	Surface73..	2x28W Surface Luminaire, HF Ballast	Dietal
LIG8427	LINE04..	Surface74..	2x54W Surface Luminaire, HF Ballast	Dietal
LIG8428	LINE05..	Surface75..	2x35W Surface Luminaire, HF Ballast	Dietal
LIG8429	LINE06..	Surface76..	2x49W Surface Luminaire, HF Ballast	Dietal
LIG8430	LINE08..	Surface78..	3x28W Surface Luminaie, HF Ballast	Dietal
LIG8431	LINE09..	Surface79..	4x28W Surface Luminaire, HF Ballast	Dietal

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8432	LINE010..	Surface80..	1x54W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8433	LINE011..	Surface81..	1x49W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8434	LINE012..	Surface82..	2x28W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8435	LINE013..	Surface83..	2x54W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8436	LINE014..	Surface84..	2x35W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8437	LINE015..	Surface85..	2x49W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8438	LINE017..	Surface87..	3x28W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8439	LINE018..	Surface88..	4x28W Surface Luminaire, HF Ballast Dimmable	Dietal
LIG8440	SBE5..	Cleanroom31..	SBE 2x36W Recessed Cleanrooms, HF Ballast	Dietal
LIG8441	SBE6..	Cleanroom32..	SBE 2X28W Recessed Cleanrooms, HF Ballast	Dietal
LIG8442	SBE7..	Cleanroom33..	SBE4x14W Recessed Cleanrooms, HF Ballast	Dietal
LIG8443	SBE8..	Cleanroom34..	SBE 3x24W Recessed Cleanrooms, HF Ballast	Dietal
LIG8444	SBE9..	Cleanroom35..	SBE4x24W Recessed Cleanrooms, HF Ballast	Dietal
LIG8445	SBE10..	Cleanroom36..	SBE 3x28W Recessed Cleanrooms, HF Ballast	Dietal
LIG8446	SBE11..	Cleanroom37..	SBE 4x28W Recessed Cleanrooms, HF Ballast	Dietal
LIG8447	SBE12..	Cleanroom38..	SBE 3x54W Recessed Cleanrooms, HF Ballast	Dietal
LIG8448	SBE18..	Cleanroom44..	SBE 2x36W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8449	SBE19..	Cleanroom45..	SBE 2X28W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8450	SBE20..	Cleanroom46..	SBE4x14W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8451	SBE21..	Cleanroom47..	SBE 3x24W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8452	SBE22..	Cleanroom48..	SBE4x24W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8453	SBE23..	Cleanroom49..	SBE 3x28W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8454	SBE24..	Cleanroom50..	SBE 4x28W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8455	SBE25..	Cleanroom51..	SBE 3x54W Recessed Cleanrooms, HF Ballast Dimmable	Dietal
LIG8456	ASYM1..	Rec ASYM5..	1X55W Recessed Asymmetric Luminaire, HF Ballast	Dietal
LIG8457	ASYM2..	Rec ASYM6..	2X55W Recessed Asymmetric Luminaire, HF Ballast	Dietal
LIG8458	ASYM3..	Rec ASYM7..	2X28W Recessed Asymmetric Luminaire, HF Ballast	Dietal
LIG8459	T7DDM1..	Downlighter 21..	1x42W Recessed Downlighter, HF Ballast	Taison

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8460	T7DDM4..	Downlighter 24..	2x32W Recessed Downlighter, HF Ballast	Taison
LIG8461	T7DDM5..	Downlighter 25..	2x42W Recessed Downlighter, HF Ballast	Taison
LIG8462	T7DDM6..	Downlighter 26..	1x42W Recessed Downlighter, HFDimmable Ballast	Taison
LIG8463	T7DDM9..	Downlighter 29..	2x32W Recessed Downlighter, HFDimmable Ballast	Taison
LIG8464	T7DDM10..	Downlighter 30..	2x42W Recessed Downlighter, HFDimmable Ballast	Taison
LIG8465	Atlanta1..	Car Park1..	2X55W Surface ip65 Car Park Luminaire, HF Ballast	Holophane
LIG8466	Prismatron1..	High Bay1..	320W MH Dimmable High Bay	Holophane
LIG8467	Prismatron2..	High Bay2..	350W MH Dimmable High Bay	Holophane
LIG8468	Prismatron3..	High Bay3..	400W MH Dimmable High Bay	Holophane
LIG8469	Schuch1..	IP65 W'Proof15..	2x58W Surface, Diffuser,HF Ballast	Schuch
LIG8470	LILI1..	Surface 89..	2x36W Surface, Diffuser,HF Ballast	V Lux
LIG8471	LILI2..	Surface 90..	2x58W Surface, Diffuser,HF Ballast	V Lux
LIG8472	LILI3..	Surface 91..	2x28W Surface, Diffuser,HF Ballast	V Lux
LIG8473	LILI5..	Surface 93..	2x35W Surface, Diffuser,HF Ballast	V Lux
LIG8474	LILI7..	Surface 95..	2x36W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8475	LILI8..	Surface 96..	2x58W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8476	LILI9..	Surface 97..	2x28W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8477	LILI11..	Surface 99..	2x35W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8478	Futurix1..	IP65 W'Proof16..	1x58W Surface, Diffuser,HF Ballast	V Lux
LIG8479	Futurix4..	IP65 W'Proof19..	2x58W Surface, Diffuser,HF Ballast	V Lux
LIG8480	Futurix5..	IP65 W'Proof20..	2x28W Surface, Diffuser,HF Ballast	V Lux
LIG8481	Futurix6..	IP65 W'Proof21..	2x35W Surface, Diffuser,HF Ballast	V Lux
LIG8482	Futurix7..	IP65 W'Proof22..	2x49W Surface, Diffuser,HF Ballast	V Lux
LIG8483	Futurix8..	IP65 W'Proof23..	1x58W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8484	Futurix11..	IP65 W'Proof26..	2x58W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8485	Futurix12..	IP65 W'Proof27..	2x28W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8486	Futurix13..	IP65 W'Proof28....	2x35W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8487	Futurix14..	IP65 W'Proof29....	2x49W Surface, Diffuser,HF Ballast Dimmable	V Lux
LIG8488	TL18HF.	TL BATTEN1.	Fluorescent batten luminaire	Tamlite Lighting
LIG8489	TL36HF.	TL BATTEN2.	Fluorescent batten luminaire	Tamlite Lighting
LIG8490	TL58HF.	TL BATTEN3.	Fluorescent batten luminaire	Tamlite Lighting

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8491	TL70HF.	TL BATTEN4.	Fluorescent batten luminaire	Tamlite Lighting
LIG8492	TL218HF.	TL BATTEN5.	Fluorescent batten luminaire	Tamlite Lighting
LIG8493	TL236HF.	TL BATTEN6.	Fluorescent batten luminaire	Tamlite Lighting
LIG8494	TL258HF.	TL BATTEN7.	Fluorescent batten luminaire	Tamlite Lighting
LIG8495	TL270HF.	TL BATTEN8.	Fluorescent batten luminaire	Tamlite Lighting
LIG8496	TL36HFSOD4.	TL BATTEN9.	Fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8497	TL58HFSOD5.	TL BATTEN10.	Fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8498	TL70HFSOD6.	TL BATTEN11.	Fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8499	TL236HFTOD4.	TL BATTEN12.	Fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8500	TL258HFTOD5.	TL BATTEN13.	Fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8501	TL270HFTOD6.	TL BATTEN14.	Fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8502	TL18HFSPD2.	TL BATTEN15.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8503	TL36HFSPD4.	TL BATTEN16.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8504	TL58HFSPD5.	TL BATTEN17.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8505	TL70HFSPD6.	TL BATTEN18.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8506	TL218HFTPD2.	TL BATTEN19.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8507	TL236HFTPD4.	TL BATTEN20.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8508	TL258HFTPD5.	TL BATTEN21.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8509	TL270HFTPD6.	TL BATTEN22.	Fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8510	TL18HFTLUR2.	TL BATTEN23.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8511	TL36HFTLUR4.	TL BATTEN24.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8512	TL58HFTLUR5.	TL BATTEN25.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8513	TL70HFTLUR6.	TL BATTEN26.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8514	TL218HFTLUR2.	TL BATTEN27.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8515	TL236HFTLUR4.	TL BATTEN28.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8516	TL258HFTLUR5.	TL BATTEN29.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8517	TL270HFTLUR6.	TL BATTEN30.	Fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8518	TLX18.	TLX1.	Professional fluorescent batten luminaire	Tamlite Lighting
LIG8519	TLX36.	TLX2.	Professional fluorescent batten luminaire	Tamlite Lighting
LIG8520	TLX58.	TLX3.	Professional fluorescent batten luminaire	Tamlite Lighting
LIG8521	TLX70.	TLX4.	Professional fluorescent batten luminaire	Tamlite Lighting

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8522	TLX218.	TLX5.	Professional fluorescent batten luminaire	Tamlite Lighting
LIG8523	TLX236.	TLX6.	Professional fluorescent batten luminaire	Tamlite Lighting
LIG8524	TLX258.	TLX7.	Professional fluorescent batten luminaire	Tamlite Lighting
LIG8525	TLX270.	TLX8.	Professional fluorescent batten luminaire	Tamlite Lighting
LIG8526	TLX18SOD2.	TLX9.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8527	TLX36SOD4.	TLX10.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8528	TLX58SOD5.	TLX11.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8529	TLX70SOD6.	TLX12.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8530	TLX218TOD2.	TLX13.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8531	TLX236TOD4.	TLX14.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8532	TLX258TOD5.	TLX15.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8533	TLX270TOD6.	TLX16.	Professional fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8534	TLX18SPD2.	TLX17.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8535	TLX36SPD4.	TLX18.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8536	TLX58SPD5.	TLX19.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8537	TLX70SPD6.	TLX20.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8538	TLX218TPD2.	TLX21.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8539	TLX236TPD4.	TLX22.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8540	TLX258TPD5.	TLX23.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8541	TLX270TPD6.	TLX24.	Professional fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8542	TLX18TLUR2.	TLX25.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8543	TLX36TLUR4.	TLX26.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8544	TLX58TLUR5.	TLX27.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8545	TLX70TLUR6.	TLX28.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8546	TLX218TLUR2.	TLX29.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8547	TLX236TLUR4.	TLX30.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8548	TLX258TLUR5.	TLX31.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8549	TLX270TLUR6.	TLX32.	Professional fluorescent batten luminaire c/w white reflector	Tamlite Lighting
LIG8550	TREM123236HFTMG1232.	TREM1.	Recessed fluorescent module c/w VDT louvre	Tamlite Lighting
LIG8551	TREM126336HFTMG1263.	TREM2.	Recessed fluorescent module c/w VDT louvre & triphosor lamp	Tamlite Lighting
LIG8552	TREM153258HFTMG1532.	TREM3.	Recessed fluorescent module c/w VDT louvre	Tamlite Lighting

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8553	TREM183270HFTMG1832.	TREM4.	Recessed fluorescent module c/w VDT louvre	Tamlite Lighting
LIG8554	TREM186470HFTMG1864.	TREM5.	Recessed fluorescent module c/w VDT louvre	Tamlite Lighting
LIG8555	TREM126436HFTMG1264.	TREM6.	Recessed fluorescent module c/w VDT louvre + triphosphor lamps	Tamlite Lighting
LIG8556	TREM123236HFALB1232.	TREM7.	Recessed fluorescent module c/w low brightness louvre	Tamlite Lighting
LIG8557	TREM126236HFALB1262.	TREM8.	Recessed fluorescent module c/w low brightness louvre	Tamlite Lighting
LIG8558	TREM126336HFALB1263.	TREM9.	Recessed fluorescent module c/w low brightness louvre	Tamlite Lighting
LIG8559	TREM126436HFALB1264.	TREM10.	Recessed fluorescent module c/w low brightness louvre + triphosphor lamp	Tamlite Lighting
LIG8560	HILUX455.	HILUX1.	Low profile fluorescent low bay luminaire	Tamlite Lighting
LIG8561	HILUX455/HILUXWG4.	HILUX2.	Low profile fluorescent low bay luminaire c/w wire guard	Tamlite Lighting
LIG8562	HILUX480.	HILUX3.	Low profile fluorescent low bay luminaire	Tamlite Lighting
LIG8563	HILUX480T5.	HILUX4.	Low profile fluorescent low bay luminaire	Tamlite Lighting
LIG8564	HLUX655.	HILUX5.	Low profile fluorescent low bay luminaire	Tamlite Lighting
LIG8565	HILUX680.	HILUX6.	Low profile fluorescent low bay luminaire	Tamlite Lighting
LIG8566	HILUX680T5.	HILUX7.	Low profile fluorescent low bay luminaire	Tamlite Lighting
LIG8567	HI400S.	HIGH BAY1.	High Bay HID luminaire	Tamlite Lighting
LIG8568	HI400HPI.	HIGH BAY2.	High Bay HID luminaire	Tamlite Lighting
LIG8569	HI400S/HISWG.	HIGH BAY3.	High Bay HID luminaire c/w wire guard	Tamlite Lighting
LIG8570	HI400HPI/HISWG.	HIGH BAY4.	High Bay HID luminaire c/w wire guard	Tamlite Lighting
LIG8571	HIE250HPI.	EL HIGH BAY1.	Compact High Bay HID luminaire	Tamlite Lighting
LIG8572	HIE400S.	EL HIGH BAY2.	Compact High Bay HID luminaire	Tamlite Lighting
LIG8573	HIE400HPI.	EL HIGH BAY3.	Compact High Bay HID luminaire	Tamlite Lighting
LIG8574	GIH400S.	GIH1.	General purpose floodlight luminaire	Tamlite Lighting
LIG8575	GIH250HPI.	GIH2.	General purpose floodlight luminaire	Tamlite Lighting
LIG8576	TCAR123236HF/TAM21232.	EUROMOD1.	Recessed modular luminaire c/w VDT louvre & triphosphor lamps	Tamlite Lighting
LIG8577	TCAR126336HF/TAM21263.	EUROMOD2.	Recessed modular luminaire c/w VDT louvre & triphosphor lamps	Tamlite Lighting
LIG8578	TCAR126436HF/TAM21264.	EUROMOD3.	Recessed modular luminaire c/w VDT louvre & triphosphor lamps	Tamlite Lighting
LIG8579	TCAR153258HF/TAM21532.	EUROMOD4.	Recessed modular luminaire c/w VDT louvre	Tamlite Lighting
LIG8580	TCAS123236HF/TAM21232.	EUROMOD5.	Surface modular luminaire c/w VDT louvre & triphosphor lamps	Tamlite Lighting
LIG8581	TCAS126336HF/TAM21263.	EUROMOD6.	Surface modular luminaire c/w VDT louvre & triphosphor lamps	Tamlite Lighting

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8582	TCAS126436HF/TAM21264.	EUROMOD7.	Surface modular luminaire c/w VDT louvre & triphosphor lamps	Tamlite Lighting
LIG8583	TACS153258HF/TAM21532.	EUROMOD8.	Surface modular luminaire c/w VDT louvre	Tamlite Lighting
LIG8584	TCAR123236HF/ALB1232.	EUROMOD9.	Recessed modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8585	TCAR126336HF/ALB1263.	EUROMOD10.	Recessed modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8586	TCAR126436HF/ALB1264.	EUROMOD11.	Recessed modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8587	TCAR153258HF/ALB21532.	EUROMOD12.	Recessed modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8588	TCAS123236HF/ALB1232.	EUROMOD13.	Surface modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8589	TCAS126336HF/ALB1263.	EUROMOD14.	Surface modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8590	TCAS126436HF/ALB1264.	EUROMOD15.	Surface modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8591	TCAS153258HF/ALB21532.	EUROMOD16.	Surface modular luminaire c/w Low brightness louvre & triphosphor lamps	Tamlite Lighting
LIG8592	TCAR123236HF/TPS123.	EUROMOD17.	Recessed modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8593	TCAR126336HF/TPS126.	EUROMOD18.	Recessed modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8594	TCAR126436HF/TPS126.	EUROMOD19.	Recessed modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8595	TCAR153258HF/TPS153.	EUROMOD20.	Recessed modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8596	TCAS123236HF/TPS123.	EUROMOD21.	Surface modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8597	TCAS126336HF/TPS126.	EUROMOD22.	Surface modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8598	TCAS126436HF/TPS126.	EUROMOD23.	Surface modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8599	TCAS153258HF/TPS153.	EUROMOD24.	Surface modular luminaire c/w prismatic controller & triphosphor lamps	Tamlite Lighting
LIG8600	EURO126PL/HF.	EURO PL1.	1 x 26W PLC Recessed donlighter luminaire	Tamlite Lighting
LIG8601	EURO132PL/HF.	EURO PL2.	1 x 32W PLC Recessed donlighter luminaire	Tamlite Lighting
LIG8602	EURO142PL/HF.	EURO PL3.	1 x 42W PLC Recessed donlighter luminaire	Tamlite Lighting
LIG8603	EURO226PL/HF.	EURO PL4.	2 x 26W PLC Recessed donlighter luminaire	Tamlite Lighting
LIG8604	EURO232PL/HF.	EURO PL5.	2 x 32W PLC Recessed donlighter luminaire	Tamlite Lighting
LIG8605	EURO242PL/H.F	EURO PL6.	2 x 42W PLC Recessed donlighter luminaire	Tamlite Lighting
LIG8606	ER18HF.	ER BATTEN1.	Slimline fluorescent batten luminaire	Tamlite Lighting

ACA Code	Product Code	Product Name	Short Description	Manufacturer
LIG8607	ER36HF.	ER BATTEN2.	Slimline fluorescent batten luminaire	Tamlite Lighting
LIG8608	ER58HF.	ER BATTEN3.	Slimline fluorescent batten luminaire	Tamlite Lighting
LIG8609	ER218HF.	ER BATTEN4.	Slimline fluorescent batten luminaire	Tamlite Lighting
LIG8610	ER236HF.	ER BATTEN5.	Slimline fluorescent batten luminaire	Tamlite Lighting
LIG8611	ER258HF.	ER BATTEN6.	Slimline fluorescent batten luminaire	Tamlite Lighting
LIG8612	ER36HFSOD4.	ER BATTEN7.	Slimline fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8613	ER58HFSOD5.	ER BATTEN8.	Slimline fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8614	ER70HFSOD6.	ER BATTEN9.	Slimline fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8615	ER236HFTOD4.	ER BATTEN10.	Slimline fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8616	ER258HFTOD5.	ER BATTEN11.	Slimline fluorescent batten luminaire c/w opal diffuser	Tamlite Lighting
LIG8617	ER18HFSPD2.	ER BATTEN12.	Slimline fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8618	ER36HFSPD4.	ER BATTEN13.	Slimline fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8619	ER58HFSPD5.	ER BATTEN14.	Slimline fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8620	ER218HFTPD2.	ER BATTEN15.	Slimline fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8621	ER236HFTPD4.	ER BATTEN16.	Slimline fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8622	ER258HFTPD5.	ER BATTEN17.	Slimline fluorescent batten luminaire c/w prismatic diffuser	Tamlite Lighting
LIG8623	NCF18HF.	CYCLONE1.	Weatherproof IP65 non-corrosive fluorescent luminaire	Tamlite Lighting
LIG8624	NCF36HF.	CYCLONE2.	Weatherproof IP65 non-corrosive fluorescent luminaire	Tamlite Lighting
LIG8625	NCF58HF.	CYCLONE3.	Weatherproof IP65 non-corrosive fluorescent luminaire	Tamlite Lighting
LIG8626	NCF70HF.	CYCLONE4.	Weatherproof IP65 non-corrosive fluorescent luminaire	Tamlite Lighting
LIG8627	NCF218HF.	CYCLONE5.	Weatherproof IP65 non-corrosive fluorescent luminaire + triphosphor lamp	Tamlite Lighting
LIG8628	NCF236HF.	CYCLONE6.	Weatherproof IP65 non-corrosive fluorescent luminaire	Tamlite Lighting
LIG8629	NCF258HF.	CYCLONE7.	Weatherproof IP65 non-corrosive fluorescent luminaire	Tamlite Lighting
LIG8630	NCF270HF.	CYCLONE8.	Weatherproof IP65 non-corrosive fluorescent luminaire	Tamlite Lighting
LIG8633	MR-16..	EcoLEd-16..	LED MR-16 Type Downlighter	EcoLED Lighting
LIG9117	DL-090-CWF/165.	IST LED Downlighter 5500K	Cool white (5500K CCT approx), 16 x 90 lumen LED, white bezel, frosted diffuser	Integrated System Technologies Ltd
LIG9118	DL-080-NWF/165.	IST LED Downlighter 4100K CCT	Neutral white (4100K CCT approx.), 16 x 80 lumen LED, white bezel, standard frosted diffuser	Integrated System Technologies Ltd

Part 4

LIGHTING CONTROLS ELIGIBLE PRODUCTS

LCO588	4252048	Centralite Elegance Lighting Control Systems	Integrated lighting control for large homes or light commercial settings.	Centralite
LCO589	CL-24	Centralite LiteJet Lighting Control System	Complete 24 load architectural lighting control system that includes dimmer/master control panel and requires ordering two standard Switchsets — determined by style and color.	Centralite
LCO2840	LXS 3000	System 3000	daylight linking (dimming) and motion control sensor system. Sensors are linkable and max high levels may be set.	Leax
LCO2841	LXS 8000	System 8000	Rack system capable of controlling large areas from a central point, Real time programming to allow down to dusk changes. Links to PI, Fluor, Incandescent, dali, analogue and LED style control gear.	Leax
LCO4655	TIG	Tiger	Tiger is a fully programmable multi channel lighting control system designed for use in a variety of installations from hotels, restaurants & bars to offices, residential properties & leisure venues.	Mode Lighting
LCO4656	MIR	Mirage	Mirage is a simple wall mounting dimmable/switchable power unit designed for resistive or inductive lighting loads & is protected by a MCB's. The control input can be either 0-6 Volt or 0-10 Volt.	Mode Lighting
LCO4657	SCE	SceneStyle	Self-contained, it retro fits to existing wiring & can control up to 4 independent circuits. It can easily be programmed by users to store any combination of 4 scenes as well as on/off & raise/lower.	Mode Lighting
LCO5374	LM100	LightMaster Modular	Fully Flexible modular Control System.	Philips Electronics
LCO5375	LRC1010 LRC1020 LRC1030	Trios System	Multifunctional, addressable light controllers for movement detection, infrared receiver and light sensing.	Philips Electronics
LCO5376	LRM1070 LRM1080	Occuswitch	Daylight detection, infrared reception for remote control switching and presence detection with smart timer. smart	Philips Electronics
LCO5377	LRL 1220, LRL1221	Luxscence	Luxscence measures the reflected light coming from the surface below and dims the luminaire when the light level exceeds the requirements set by the setpoint sensor.	Philips Electronics
LCO6940	JUNG KNX Range	JUNG	Open Protocol Control Control System for Lighting control	Jung
LCO7277	SCM20-EX	Microwave Occupancy Sensor	Intrinsically safe occupancy sensor using doppler radar technology. Operates within 20meter zone and delay time up to 32 mins	Setsquare Ltd
LCO7278	DLS/6	Autolux	Universal Lighting controller for Internal, external & Signage linking daylight and auto Run Hour Metering	Chalmor

LCO7279	DLS/2	Bluewave	2 Channel Controller based on Occupancy, light levels and time control over two zones	Chalmor
LCO7280	IRS1/INT/CM (Lux)	PIR with daylight control (Ceiling)	PIR Controller with built-in Photocell, suitable for ceiling mounting in Stairwells etc	Chalmor
LCO7281	IRS1/INT/W (Lux)	PIR with daylight control (Wall)	PIR Controller with built-in Photocell, suitable for direct swop with Wall-mounted Single gang switch plate	Chalmor
LCO7633	BM3/HSF1/LS3/BMU/M1000	Evecto lighting controls	These individual componets can make up a lighting control system in any combination depending on the application. The ballasts can be retro fitted or can be supplied as part of a new lighting fixture along with the sensors which can be supplied fitted to new fixtures.	Evecto
LCO7635	Clipsal C-Bus System	Clipsal C-Bus System	Clipsal C-Bus system Clipsal C-Bus system is a microprocessor based lighting control system. C-Bus can be used to control and automate virtually any type of electrical load.	Schneider Electric
LCO8024	DANLERS PIR occupancy switches	PIR occupancy switches	Comprise a passive infra-red quad person detector, adjustable photocell override, adjustable time lag and relay for switching up to 6 amps (1500W) of any type of load, including fluorescent lights.	DANLERS Limited
LCO8025	DANLERS PIR occupancy switches with daylight linked dimming	PIR occupancy switches with daylight linked dimming	Comprise a passive infra-red quad person detector, adjustable photocell override, adjustable time lag and relay for switching up to 6 amps. Automatically dims dimmable fluorescent ballasts.	DANLERS Limited
LCO8027	DANLERS Photocell switches	Photocell switches	Adjustable photocell. Includes relay for switching up to 6 amps (1500W) of any type of load, including fluorescent lights.	DANLERS Limited
LCO8028	DANLERS Ancillary products for ceiling controls	Ancillary products for ceiling controls	Ceiling mounted sockets. Sockets with slave relays for controlling additional circuits. For use with DANLERS plug-in ceiling controls.	DANLERS Limited
LCO8029	DANLERS Time lag switches	Time lag switches	Plated, grid module and exterior mounted. Adjustable time lag. Relay for switching up to 6 amps (1500W) of any type of load, including fluorescent lights and fans.	DANLERS Limited
LCO8030	DANLERS Outdoor security switches	Outdoor security switches	Weatherproof person detector and/or adjustable photocell switch. Relay for switching up to 4 amps (1000W) of any type of load, including fluorescent or discharge lights.	DANLERS Limited
LCO8031	DANLERS Slave switches	Slave switches	Plated slave switches for operating DANLERS Time lag switches.	DANLERS Limited
LCO8032	DANLERS Grid slave switches	Grid slave switches	Grid module slave switches for operating DANLERS Time lag switches.	DANLERS Limited
LCO8034	DANLERS Daylight linked dimmers	Daylight linked dimmers.	Adjustable photocell. Automatically dim fluorescent lights with dimmable high frequency ballasts.	DANLERS Limited
LCO8042	ILIGHT	iLight	architectural lighting controls	Cooper Controls

LCO8210	90000	PD	Occupancy Detector range, over 90 products, 10m to 40m coverage, 2.5m to 10m mounting height, surface and flush fitting. With remote control, acoustic sensors and dimmable for constant light control.	Brück Electronic GmbH
LCO8724	TX/TR	Tebis	An intelligent building and lighting automation system, including presence detectors, twilight detectors, dimming modules and switches, which can be programmed for group and scene control.	Hager Ltd
LCO8725	OS/KLDS/P22/P64	Klik	A lighting distribution and control system consisting of plugable distribution boxes, pre-wired plugs and occupancy sensors. The sensors include photo cells for daylight detection.	Hager Ltd
LCO8726	OS3/OS4/KDCS	Klik Digital	The Klik Digital system is suitable for use with DALI and DSI digital lighting networks. It consists of plugable distribution boxes, digital occupancy sensors, programmers and user controls.	Hager Ltd
LCO8727	EH/EG/EE/EZ/EM/EV	Hager Controls	A range of time switches, timers, presence detectors, twilight detectors and dimmers which can be used to control lighting installations, and improve energy management.	Hager Ltd
LCO9019	Lubio.	Lubio.	Lubio is an external or internal lighting control and dimming system, compatible with high and low pressure sodium, mercury vapour, fluorescent low pressure, compact, T8 and T12 low pressure lamps	Schneider Electric
LCO9109	Siemens Gamma Lighting Control.	Siemens Gamma Lighting Control.	Lighting Control solution using EIB KNX 2 wire & RF technology, which reduces Energy based on the control of lights using presence detection, constant light level, passive light & central off control.	Siemens
LCO9110	ZMC.	Delmatic ZMC.	ZMC changes a physical lighting installation into an interactive virtual network, managed and monitored through graphical software, and integrating with other services to optimise building performance	Delmatic
LCO9111	Smart Engineering.	Ingenium.	The Ingenium system comprises of many components such as dimmable modules, realtime timers, lux sensors, presence detectors and touchscreen control to form a very flexible mode of lighting control.	Ingenium
LCO9114	EVO.	Evolution.	Architectural & commercial Control System for lighting & peripheral management. RS232 & DMX out/input, dim or switched channels, 1-10v/DSI control as standard. Installed in smart homes to arenas.	Mode Lighting
LCO9174	4252048	Centralite Elegance Lighting Control Systems	Integrated lighting control for large homes or light commercial settings.	Centralite
LCO9174	CL-24	Centralite LiteJet Lighting Control System	Complete 24 load architectural lighting control system that includes dimmer/master control panel and requires ordering two standard Switchsets	Centralite

Part 5

BUILDING ENERGY MANAGEMENT SYSTEMS ELIGIBLE PRODUCTS

ACA Code	Product Code	Product Name	Short Description	Manufacturer
BEM64	PWS-Complete	Powersoft	Powersoft is a full energy monitoring system that can monitor electrical, water, oil & gas. It provides automatic bills in Euros	Carlo Gavazzi
BEM138	TEC 500	TEC 500	Microchip technology with proven techniques to reduce energy consumption. Consists of a self contained outstation which uses software to control boilers, which can monitor & report on performance	Total Energy Controls
BEM139	ICE001	Intelligent Control of Energy ("ICE")	ICE uses artificial intelligence to "Learn" a buildings thermodynamic footprint. It then reduces the buildings energy demand by to up 30% on gas and electricity.	Lightwave Technologies Limited
BEM426	ES2	SynuSoft ES	SynuSoft ES is an energy monitoring and control system, which allows strategies to be devised to optimise energy efficiency within buildings. It also records and documents compliance with IS393.	Premium Power Ltd
BEM437	ES3	SynuSoft ES Plus	SynuSoft ES Plus is an energy monitoring and control system, which allows entry of monitored data so as to optimise energy efficiency within buildings and to record and documents compliance with IS393	Premium Power Ltd
BEM438	SB-001	Senergy Bureau	Web based energy monitoring and targeting software and hardware.	Senergy Consultants Ltd
BEM590	Micromaster	Micromaster	Intelligent Automated System for whole Hotel energy management.	VDA UK Ltd
BEM2026	RK— ADVISOR	ResourceKraft Advisor	A computerised system that collects information about an organization's energy usage. Data is analysed in real-time to provide management with the information that they need to identify waste.	ResourceKraft Ltd.
BEM2248	eSight	eSight	A fully web-enabled energy management suite, enabling the user to monitor and manage energy usage.	Hawkesbury
BEM3626	EBI / Energy manager	EBI Enterprise Building Integrator	EBI Integrates Honeywell BMS, Security and Life Safety systems. It uses Energy Manager to manage and profile building energy consumption.	Honeywell Building Solutions
BEM4328	DM SYS1, 2, 3, 4, or 5	Data Manager System 1-5	Energy control and monitoring system, for large and small premises.	Resource Data Management
BEM4379	AEM	Energy Maestro	Multi-site energy management, demand response and embedded generation management system	Elutions
BEM5104	PM3000	Power Master	Mid-range power monitoring, demand control & report generation system	Arch Meter Corp
BEM5105	PA3000	Power Meter	Power meter with monitoring & control functions	Arch Meter Corp
BEM6929	3ZS2795-1CC*0-*Y*0, 6AV6381-*B*0*-*AX0, 7KM2112-0BA00-3AA0, 7KM9300-0AB00-0AA0	Simatic WinCC Powerrate Energy Monitoring/Management Solution	Siemens WinCC powerrate solution can be used for all types of energy, to deliver detailed information on consumption & costs. This transparency permits optimisation of energy consumption.	Siemens
BEM7025	PX	Desigo PX	BEMS with multiple components for energy control of HVAC systems in all types of buildings	Siemens
BEM7155	i-bus	ABB i-bus EIB/KNX intelligent installation system	The i-bus system is used for controlling lighting, heating, air conditioning, blinds, shutters etc. within a building to maximise on energy efficiency	ABB Stotz Kontakt / ABB Busch Jaeger / ABB Sace

BEM7627	Tridium	Tridium	Tridium Building Energy Management Systems	Niagra Tridium
BEM7637	Ion Enterprise	Ion Enterprise	PowerLogic ION Enterprise software is a complete power management solution for energy providers and industrial or commercial operations.	Schneider Electric
BEM7639	Powerlogic EEM	Powerlogic EEM	PowerLogic ION EEM is a unifying application that complements and extends the benefits of existing energy-related data resources.	Schneider Electric
BEM8192	EBI Enterprise Building Integrator — Building Management System — BMS	EBI Building Manager	EBI Integrates Honeywell BMS, Security and Life Safety systems. It uses Energy Manager to manage and profile building energy consumption.	Honeywell Building Solutions
BEM9020	Powerlogic System Management Software.	Powerlogic System Management Software.	PowerLogic System Manager Software (SMS) is a full featured web-enabled product family. With built-in intuitive views, SMS offers a consistent power and utility monitoring.	Schneider Electric
BEM9021	Powerlogic Powerview.	Powerlogic Powerview.	PowerLogic PowerView software is an entry-range power monitoring solution ideally suited for small system applications.	Schneider Electric
BEM9023	Sigma.	TAC 1	Satchwell Sigma is a Building and Energy Management solution incorporating communication and integration technologies.	TAC
BEM9024	Continuum.	TAC 2	TAC's Andover Continuum is scalable and adaptable and can be tailored for specialised environments	TAC
BEM9025	BAS 2800+.	TAC 3	A modular building management system designed to integrate buildings services and third-party equipment into a single coherent system.	TAC
BEM9026	Micronet.	TAC 4	MicroNet is a building management solution that is scalable, modular and suited for small to medium buildings	TAC
BEM9027	Vista.	TAC 5	Based on open technologies, TAC Vista controls, checks and analyzes all building operations, allowing system operators to control and monitor entire systems on site or from remote locations.	TAC
BEM9028	Xenta.	TAC 6	All TAC Xenta controllers provide open, future-proof system architecture.	TAC
BEM9029	Cylon.	UnitronUC32 Building Energy Management System.	UnitronUC32 BEMS provides smart energy control of heating, ventilation, air-conditioning and lighting for all commercial and industrial buildings. Available from 9 listed System Integrators	Cylon Controls Limited
BEM9030	M2G Systems.	M2G Systems.	M2G is a building energy management extension which can be retrofitted to all current building heating control systems as a stand alone retrofit or at the design stage	Power Action (www.poweraction.co.uk)
BEM9112	Stark RT.	Stark Reality.	Stark Reality is an aM&T platform capable of communicating with meters, data loggers and BEMs. The reporting tools allow bespoke development of energy and carbon reports.	Stark Software International Ltd
BEM9113	Stark EA.	Stark Essentials.	Stark Essentials is a M&T platform designed to simplify the handling of large volumes of manual or electronic utility bills. It includes a reporting application for energy and carbon reporting.	Stark Software International Ltd
BEM9173	IQ	IQ Controllers	Trend range of web-based controllers for any size plants has various I/O capacities for broad range of complete control applications. They can operate alone or as part of a BEMS using Ethernet.	Trend Control



GIVEN under my Official Seal,
9 October 2008.

EAMON RYAN

Minister for Communications, Energy and Natural Resources

The Minister for Finance approves the making of the foregoing Order



GIVEN under the Official Seal of the Minister for Finance,
9 October 2008.

BRIAN LENIHAN

Minister for Finance

EXPLANATORY NOTE

(This note is not part of the Instrument and does not purport to be a legal interpretation)

The effect of this Order is to list, in accordance with the provisions of section 285A of the Taxes Consolidation Act 1997 (inserted by section 46 of the Finance Act 2008), those energy efficient products whose capital cost will be eligible for accelerated capital allowances and to specify the energy efficiency criteria used to determine eligibility for inclusion on those product lists.

BAILE ÁTHA CLIATH
ARNA FHOILSIÚ AG OIFIG AN tSOLÁTHAIR
Le ceannach díreach ón
OIFIG DHÍOLTA FOILSEACHÁN RIALTAIS,
TEACH SUN ALLIANCE, SRÁID THEACH LAIGHEAN, BAILE ÁTHA CLIATH 2,
nó tríd an bpost ó
FOILSEACHÁIN RIALTAIS, AN RANNÓG POST-TRÁCHTA,
AONAD 20 PÁIRC MIONDÍOLA COIS LOCHA, CLÁR CHLAINNE MHUIRIS,
CONTAE MHAIGH EO,
(Teil: 01 - 6476834/37 nó 1890 213434; Fax: 01 - 6476843 nó 094 - 9378964)
nó trí aon díoltóir leabhar.

DUBLIN
PUBLISHED BY THE STATIONERY OFFICE
To be purchased directly from the
GOVERNMENT PUBLICATIONS SALE OFFICE
SUN ALLIANCE HOUSE, MOLESWORTH STREET, DUBLIN 2,
or by mail order from
GOVERNMENT PUBLICATIONS, POSTAL TRADE SECTION,
UNIT 20 LAKESIDE RETAIL PARK, CLAREMORRIS, CO. MAYO,
(Tel: 01 - 6476834/37 or 1890 213434; Fax: 01 - 6476843 or 094 - 9378964)
or through any bookseller.

€15.49



Wt. (B26474). 290. 10/08. Cahill. Gr.30-15.