



STATUTORY INSTRUMENTS.

S.I. No. 107 of 2012

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL
ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT)
(AMENDMENT) (NO. 1) ORDER 2012

(Prn. A12/0570)

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT) (AMENDMENT) (NO. 1) ORDER 2012

I, PAT RABBITTE, 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, and after consultation with, the Minister for Finance, hereby order as follows:

1. (1) This Order may be cited as the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) (Amendment) (No. 1) Order 2012.

(2) The collective citation, “the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Orders 2008, 2009, 2010, 2011 and 2012”, includes this Order.

2. In this Order “Principal Order” means the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Order 2008 (S.I. No. 399 of 2008).

3. Schedule 1 of the Principal Order is amended by substituting the following for Part 13 of that Schedule:

“Part 13

Category: Heating and Electricity Provision

Technology: Co-generation

Co-generation is defined as highly energy efficient equipment which can simultaneously generate a combination of heat, cooling energy and usable electrical power in a single thermodynamic process and which is intended primarily for on-site use.

Co-generation equipment is considered to include the following:

Combined Heat and Power

Combined Heat and Power (CHP) is the simultaneous generation of heat and power in a single process.

Notice of the making of this Statutory Instrument was published in “Iris Oifigiúil” of 10th April, 2012.

Tri-generation

Tri-generation is the simultaneous generation of heat, cooling and power in a single process whereby the cooling effect is obtained through the CHP generated heat by means of an absorption chiller.

Eligibility Criteria Overview

In order to be included on the ACA Specified List, a Co-generation product must meet all of the relevant requirements set out below.

Note: Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.

General Eligibility Criteria

(Applicable to all Co-generation equipment)

No.	Condition
1.	All equipment and/or components must be CE marked as required by the specific EU directive(s).
2.	Appropriate operating and maintenance manuals must be available for the end-user as part of the main contract of sale in order to optimise the achievement of any potential efficiency improvements.

CHP Specific Eligibility Criteria

(To be met in addition to the general eligibility criteria)

No.	Condition
3.	The CHP unit must be a packaged unit with the power generation section and heat recovery section contained within a single enclosure, and should consist of a single prime mover.
4.	Units must have a minimum overall efficiency (thermal + electricity) greater than or equal to 81% , calculated on a gross calorific value basis.
5.	The unit must have installed metering to record levels of electricity and heat generated over a running period.
6.	The CHP Unit must include one main heat output system i.e. a system recovering heat from the prime mover and the exhaust gasses, and must have no inbuilt facility to dump heat.

Tri-generation specific Eligibility Criteria

(To be met in addition to the general eligibility criteria)

No.	Condition
7.	The heat & power element of the Tri-generation system must comply with the eligibility criteria for CHP units.
8.	The Absorption chiller must use the CHP heat source as its primary energy input. (The chiller should be an “indirect fired” Absorption chiller).
9.	The Absorption chiller must have a minimum COP of 0.7
10.	The units must have installed metering to record levels of cooling achieved.

”.

4. Schedule 1 of the Principal Order is amended by substituting the following for Part 51 of that Schedule:

“Part 51

Category: Heating and Electricity Provision

Technology: Solar Thermal Collectors

Solar thermal collectors are defined as renewable energy equipment which transforms solar radiation directly into thermal energy.

Solar thermal collectors are considered to include the following:

Flat Plate Collectors

Solar thermal collector which has its absorber laid in a box, insulated at the rear and sides, and with a transparent cover on top. The heat transfer media can be water (with or without antifreeze) or air.

Evacuated Tube Collectors

Solar thermal collector which constitutes a series of tubes that contain an absorber area and into which vacuum is created to provide insulation. The heat transfer media is typically water (with or without antifreeze).

Eligibility Criteria Overview

In order to be included on the ACA Specified List, the specific solar thermal collector equipment must meet all of the relevant requirements set out below.

***Note:** Supporting documentation that clearly demonstrates ACA compliance according to the conditions below will be required as part of the ACA checking process. Detailed information on the types of documents accepted can be found in the separate Supporting Documentation guidelines.*

Specific Eligibility Criteria

(Applicable to all solar thermal collector equipment)

No.	Condition
1.	The solar thermal collector must be certified under and listed on the European Solar Keymark database as a collector or as a system.
2.	Annual power output per m ² is defined by $q = (n0 * G - a1 * dT - a2 * dT^2)$ [W]
3.	Appropriate operating & maintenance manuals must be available to the end-user in order to optimise the achievement of any potential energy efficiency gains.

5. Part 3 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG44916	65253	LED5D/GU10/830/220-240V/FL	5W Dimmable GU10 LED, 25 deg beam, 3000K, 1050cd, 240lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44917	65254	LED5D/GU10/830/220-240V/WFL	5W Dimmable GU10 LED, 35 deg beam, 3000K, 700cd, 240lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44918	65799	LED5D/GU10/840/220-240V/FL	5W Dimmable GU10 LED, 25 deg beam, 4000K, 1200cd, 270lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44919	65801	LED5D/GU10/840/220-240V/WFL	5W Dimmable GU10 LED, 35 deg beam, 4000K, 750cd, 270lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44920	65252	LED6.5D/GU10/827/220-240V/FL	6.5W Dimmable GU10 LED, 25 deg beam, 2700K, 1600cd, 400lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44921	65255	LED6.5D/GU10/827/220-240V/WFL	6.5W Dimmable GU10 LED, 35 deg beam, 2700K, 750cd, 380lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44922	65256	LED6.5D/GU10/830/220-240V/FL	6.5W Dimmable GU10 LED, 25 deg beam, 3000K, 1600cd, 400lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44923	65257	LED6.5D/GU10/830/220-240V/WFL	6.5W Dimmable GU10 LED, 35 deg beam, 3000K, 750cd, 380lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44924	65258	LED6.5D/GU10/840/220-240V/FL	6.5W Dimmable GU10 LED, 25 deg beam, 4000K, 1800cd, 450lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44925	65259	LED6.5D/GU10/840/220-240V/WFL	6.5W Dimmable GU10 LED, 35 deg beam, 4000K, 850cd, 430lm, L70 = 25000h, B50 = 45000h.	Ge Lighting Solutions
LIG44926	79426	LED9/GLS/830/220-240/E27/HBX	9W LED GLS E27 Cap, 430lm, 3000K, L70 = 25000h	Ge Lighting Solutions
LIG44927	79430	LED9/GLS/830/220-240/B22/HBX	9W LED GLS B22 Cap, 430lm, 3000K, L70 = 25000h	Ge Lighting Solutions
LIG44928	63640	LED9/GLS/OMNI/830/220-240V/E27 HBX	9W Omni-directional GLS, E27 cap, 470lm, 3000K, L70 = 25000h	Ge Lighting Solutions
LIG44929	63639	LED9/GLS/OMNI/830/220-240V/B22 HBX	9W Omni-directional GLS, B22 cap, 470lm, 3000K, L70 = 25000h.	Ge Lighting Solutions
LIG44938	96535877	DIFFUSALUX 1X28W HF PS CL L840	IP20 surface mounted and suspended general purpose fluorescent luminaire	Thorn Lighting

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG44939	96535879	DIFFUSALUX 1X35W HF PS CL L840	IP20 surface mounted and suspended general purpose fluorescent luminaire	Thorn Lighting
LIG44940	96535883	DIFFUSALUX 1X49W HF PS CL L840	IP20 surface mounted and suspended general purpose fluorescent luminaire	Thorn Lighting
LIG44941	96535889	DIFFUSALUX 2X28W HF PS CL L840	IP20 surface mounted and suspended general purpose fluorescent luminaire	Thorn Lighting
LIG44942	96535891	DIFFUSALUX 2X35W HF PS CL L840	IP20 surface mounted and suspended general purpose fluorescent luminaire	Thorn Lighting
LIG44943	96535901	DIFFUSALUX 1X35W HF PC CL E3 L840	IP20 surface mounted and suspended general purpose fluorescent luminaire and 3 hour manual test emergency circuit	Thorn Lighting
LIG44944	96535909	DIFFUSALUX 2X35W HF PC CL E3 L840	IP20 surface mounted and suspended general purpose fluorescent luminaire and 3 hour manual test emergency circuit	Thorn Lighting
LIG44962	96233267	PIAZZA II L 70W HIT DGE E27 PR RAL LI	Wall mounted IP65 luminaire designed to provide security, surround or accent illumination	Thorn Lighting
LIG44595	ET8-8060N-120601-00	ET8-8060N-120601	1200mm Linear luminaire with External driver suitable for replacing tubes in most conventional fluorescent T8 tube fittings	eLight Solutions Ltd.
LIG44649	TMP228	PRIMA 228	Surface T5 module with polycarbonate diffuser	Tamlite Lighting
LIG44650	TMP235	PRIMA 235	Surface T5 module with polycarbonate diffuser	Tamlite Lighting
LIG44651	TMP249	PRIMA 249	Surface T5 module with polycarbonate diffuser	Tamlite Lighting
LIG44652	TMP254	PRIMA 254	Surface T5 module with polycarbonate diffuser	Tamlite Lighting
LIG44653	TMP280	PRIMA 280	Surface T5 module with polycarbonate diffuser	Tamlite Lighting
LIG43811	105414	Roma 414 LB	4x14W T5 luminaire with Low Brightness louvre	Plexiform s.p.a.,
LIG43812	105228RP	Roma 228RP	2x28W T5 Recessed Office Type Luminaire	Plexiform s.p.a.,
LIG43813	105328RP	Roma 328RP	3x28W T5 Recessed Office Type Luminaire	Plexiform s.p.a.,
LIG43814	105428RP	Roma 428 RP	4x28W T5 Recessed Office Type Luminaire	Plexiform s.p.a.,
LIG43815	105235RP	Roma 235 RP	2x35W T5 Recessed Office Type Luminaire	Plexiform s.p.a.,
LIG43816	104L2840	Roma 28 LED	28 LED 600x600 Recessed/Surface Luminaire with Microprism panel	Plexiform s.p.a.,
LIG43817	5210228 + 5099454	Planet 228 OP	Planet 2x28W Direct/Indirect + Opal Diifuser	Plexiform s.p.a.,

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG43818	5210235 + 5099480	Planet 235 OP	Planet 2x35W Direct/Indirect + Opal Diffuser	Plexiform s.p.a.,
LIG43819	5210254 + 5099454	Planet 254 OP	Planet 2x54w Direct/Indirect + Opal Diffuser	Plexiform s.p.a.,
LIG43820	5210249 + 5099480	Planet 249 OP	Planet 2x49W Direct/Indirect + Opal Diffuser	Plexiform s.p.a.,
LIG43821	5210280 + 5099480	Planet 280 OP	Planet 2x80W Direct/Indirect + Opal Diffuser	Plexiform s.p.a.,
LIG43822	5210228 + 50955400	Planet 228 AR	Planet 2x28W Direct/Indirect + Anti Reflection Optic	Plexiform s.p.a.,
LIG43823	5210235 + 50958000	Planet 235 AR	Planet 2x35W Direct/indirect +Anti Reflection Optic	Plexiform s.p.a.,
LIG43824	5210254 + 50955400	Planet 254 AR	Planet 2x54W Direct/Indirect + Antie Reflection Optic	Plexiform s.p.a.,
LIG43825	5210249 + 50958000	Planet 249 AR	Planet 2x49W Direct/Indirect + Antie Reflection Optic	Plexiform s.p.a.,
LIG43826	5210280 + 50958000	Planet 280 AR	Planet 2x80W Direct/Indirect + Antie Reflection Optic	Plexiform s.p.a.,
LIG43827	5230228 + 50955400	Planet 228 D AR	Planet 2x28W Direct + Anti Reflection Optic	Plexiform s.p.a.,
LIG43828	5230235 + 50958000	Planet 235 D AR	Planet 2x35W Direct + Anti reflection Optic	Plexiform s.p.a.,
LIG43829	5230254 + 50955400	Planet 254 D AR	Planet 2x54W Direct + Anti Reflection Optic	Plexiform s.p.a.,
LIG43830	5230249 + 50958000	Planet 249 D AR	Planet 2x49W Direct + Anti Reflection Optic	Plexiform s.p.a.,
LIG44543	AR111-ES-CW-45	LED AR111 DOWN LIGHT-ES-CW-45	AR111 armadilloLED E27 EDISON SCREW 16.5W 220VAC 45DEG ANTI-GLARE CW	ArmadilloLED
LIG44544	AR111-ES-WW-45	LED AR111 DOWN LIGHT-ES-WW-45	AR111 armadilloLED E27 EDISON SCREW 16.5W 220VAC 45DEG ANTI-GLARE WW	ArmadilloLED
LIG44545	AR111-G53-CW-45	LED AR111 DOWN LIGHT-G53-CW-45	AR111 armadilloLED G53 FITTING 15W 12V 45DEG ANTI-GLARE CW	ArmadilloLED
LIG44546	AR111-G53-WW-45	LED AR111 DOWN LIGHT-G53-WW-45	AR111 armadilloLED G53 FITTING 15W 12V 45DEG ANTI-GLARE WW	ArmadilloLED
LIG44547	FOX 20 5000K-60	LED FLOOD LIGHT FOX 20 5000K-60	LED 20W FLOOD LIGHT 220VAC CREE 20*XP-E CW armadilloLED 5000K 60DEG	ArmadilloLED
LIG44548	FOX 36 5000K-60	LED FLOOD LIGHT FOX 36 5000K-60	LED 36W FLOOD LIGHT 220VAC CREE 36*XP-E CW armadilloLED 5000K 60DEG	ArmadilloLED
LIG44549	FOX 52 5000K-60	LED FLOOD LIGHT FOX 52 5000K-60	LED 52W FLOOD LIGHT 220VAC CREE 52*XP-E CW armadilloLED 5000K 60DEG	ArmadilloLED
LIG44550	ANA070T4	LED STREET LAMP ADJUSTABLE HEAD ANACONDA 070T4	ADJUST. HEAD IP66 100V-277V armadilloLED 5000K CREE 70LED 88W	ArmadilloLED

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG44551	ANA112T4	LED STREET LAMP ADJUSTABLE HEAD ANACONDA 112T4	ADJUST. HEAD IP66 100V-277V armadilloLED 5000K CREE 112LED 140W	ArmadilloLED
LIG44552	ANA168T4	LED STREET LAMP ADJUSTABLE HEAD ANACONDA 168T4	ADJUST. HEAD IP66 100V-277V armadilloLED 5000K CREE 168LED 210W	ArmadilloLED
LIG44553	VIP028T4	LED STREET LAMP FIXED HEAD VIPER 028T4	FIXED HEAD IP66 IP66 100V-277V armadilloLED 5000K CREE 28LED 35W	ArmadilloLED
LIG44554	VIP056T4	LED STREET LAMP FIXED HEAD VIPER 056T4	FIXED HEAD IP66 IP66 100V-277V armadilloLED 5000K CREE 56LED 70W	ArmadilloLED
LIG44555	TAI112T3	LED WALL-TUNNEL- FLOOD LIGHT ADJUSTABLE TAIPAN112T3	TILT BRACKET IP66 100V- 277V armadilloLED 5000K CREE 112LED 140W	ArmadilloLED
LIG44556	T8H2CLR- 3000K	LED T8 TUBE BARRACUDA-2FT- CLR-3000K	LED TUBE T8 HIGH BRIGHT. 2FT 85-265VAC 9W armadilloLED 3000K CLEAR	ArmadilloLED
LIG44557	T8H2CLR- 4100K	LED T8 TUBE BARRACUDA-2FT- CLR-4100K	LED TUBE T8 HIGH BRIGHT. 2FT 85-265VAC 9W armadilloLED 4100K CLEAR	ArmadilloLED
LIG44558	T8H3OPA- 3000K	LED T8 TUBE BARRACUDA-3FT- OPA-3000K	LED TUBE T8 HIGH BRIGHT. 3FT 85-265VAC 14W armadilloLED 3000K OPAQUE	ArmadilloLED
LIG44559	T8H4RIB- 3000K	LED T8 TUBE BARRACUDA-4FT- RIB-3000K	LED TUBE T8 HIGH BRIGHT. 4FT 85-265VAC 18W armadilloLED 3000K RIBBED	ArmadilloLED
LIG44560	T8H5CLR- 3000K	LED T8 TUBE BARRACUDA-5FT- CLR-3000K	LED TUBE T8 HIGH BRIGHT. 5FT 85-265VAC 22W armadilloLED 3000K CLEAR	ArmadilloLED
LIG44561	T8H6RIB- 6500K	LED T8 TUBE BARRACUDA-6FT- RIB-6500K	LED TUBE T8 HIGH BRIGHT. 6FT 85-265VAC 30W armadilloLED 6500K RIBBED	ArmadilloLED

”.

6. Part 4 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LCO44416	LRM2070/10	OCCUSWITCH DALI BASIC	Multisensor Daylight Detection & Presence Detection with Smart Timer	Philips Lighting
LCO44417	LRM2080/10	OCCUSWITCH DALI ADVANCED	Multisensor Daylight Detection, IR Remote Control Switching & Presence Detection with Smart Timer linkable with BUS cable	Philips Lighting

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LCO44418	LRM2090/10	OCCUSWITCH DALI BMS	Multisensor Daylight Detection, Remote Control Switching & Presence Detection with Smart Timer, BMS Solution	Philips Lighting
LCO44419	LRM2095/00	OCCUSWITCH DALI DYNAMIC LIGHTING	Multisensor Daylight Detection, Remote Control Switching & Presence Detection with Smart Timer BMS with Dynamic Lighting	Philips Lighting
LCO44420	LRM8118/00	OCCUSWITCH DALI EXTENSION SENSOR	Extension Sensor for Occuswitch DALI range, motion only. For use with LRM20** series	Philips Lighting
LCO44421	LRM1763/00 & LRA1750/00	OCCUSWITCH WIRELESS	Wireless Sensor with Daylight Detection, Remote Control Switching & Presence Detection with Smart Timer & WIRELESS UNIVERSAL ACTUATOR	Philips Lighting
LCO44422	LRM1762/00	OCCUSWITCH WIRELESS MOTION SENSOR	Wireless Presence Detection	Philips Lighting
LCO42872	EH010	EH010	TIME CLOCK 24 HOUR 1 MOD	Hager Ltd.
LCO42873	EH011	EH011	TIME CLOCK 24 HOUR + RESERVE 1 MOD	Hager Ltd.
LCO42874	EH110	EH110	TIME CLOCK 24 HOUR 3 MOD	Hager Ltd.
LCO42875	EH111	EH111	TIME CLOCK 24 HOUR 3 MOD W/RES.	Hager Ltd.
LCO42876	EH171	EH171	TIME CLOCK WEEKLY 220/240V	Hager Ltd.
LCO42877	EH710	EH710	TIME SWITCH 72X72 24H	Hager Ltd.
LCO42878	EH711	EH711	TIME SWITCH 72X72 24H + RESERVE	Hager Ltd.
LCO42879	EH770	EH770	TIME SWITCH 72X72 7DAYS 230V AC	Hager Ltd.
LCO42880	EH771	EH771	TIME SWITCH 72X72 7DAYS 230VAC + RESERVE	Hager Ltd.
LCO42881	EH209	EH209	TIME CLOCK 24 HOUR 1 MOD	Hager Ltd.
LCO42882	EH210	EH210	TIME CLOCK 24 HOUR + RESERVE 1 MOD	Hager Ltd.
LCO42883	EH211	EH211	TIME CLOCK 24 HOUR 3 MOD	Hager Ltd.
LCO42884	EH271	EH271	TIME CLOCK 24 HOUR 3 MOD W/RES.	Hager Ltd.
LCO42885	EG010	EG010	PROGRAMMER 1 CHANNEL DAILY CYCLE 1 MOD	Hager Ltd.
LCO42886	EG071	EG071	PROGRAMMER 1 CHANNEL WEEKLY CYCLE 1 MOD	Hager Ltd.
LCO42887	EG103	EG103	1 CHANNEL DIGITAL TIMER 230V	Hager Ltd.
LCO42888	EG103B	EG103B	1 CHANNEL DIGI TIMESWITCH WEEKLY CYCLE	Hager Ltd.
LCO42889	EG103E	EG103E	1 CHANNEL DIGITAL TMR — EXTRA FUNC	Hager Ltd.
LCO42890	EG103V	EG103V	1 CHANNEL DIGITAL TMR 12/24V AC/DC	Hager Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LCO42891	EG110	EG110	1 CHANNEL DAILY PROGRAMMER	Hager Ltd.
LCO42892	EG170	EG170	TIME SWITCH, 1 CHANNEL WEEKLY CYCLE	Hager Ltd.
LCO42893	EG203	EG203	2 CHANNEL DIGITAL TIMER — 230V	Hager Ltd.
LCO42894	EG203B	EG203B	2 CHANNELS DIGI TIMESWITCH WEEKLY CYCLE	Hager Ltd.
LCO42895	EG270	EG270	2 CHANNELS WEEKLY PROGRAMMER	Hager Ltd.
LCO42896	EG493E	EG493E	1 CHANNEL DIGITAL TIMER 230V	Hager Ltd.
LCO42897	EG293B	EG293B	1 CHANNEL DIGI TS WKLY CYCLE w/out key	Hager Ltd.
LCO42898	EG403E	EG403E	1 CHANNEL DIGITAL TMR — EXTRA FUNC	Hager Ltd.
LCO42899	EG007	EG007	1 CHANNEL DIGITAL TMR 12/24V AC/DC	Hager Ltd.
LCO42900	EE180	EE180	ASTRONOMICAL TIMESWITCH 1 CHANNEL	Hager Ltd.
LCO42901	EE181	EE181	2 CHANNEL ASTRO TIMECLOCK	Hager Ltd.
LCO42902	EE100	EE100	LIGHT SENSITIVE SWITCH C/W SURFACE CELL	Hager Ltd.
LCO42903	EE101	EE101	Light sensitive switch	Hager Ltd.
LCO42904	EE110	EE110	Light sensitive switch 24H prog.	Hager Ltd.
LCO42905	EE170	EE170	Light sensitive switch 7 days prog.	Hager Ltd.
LCO42906	EE171	EE171	PROGRAM LIGHT SENSITIVE SWITCH C/W CELL	Hager Ltd.
LCO42907	EE701	EE701	Compact light switch basic	Hager Ltd.
LCO42908	EE702	EE702	Compact light switch enhanced 16A	Hager Ltd.
LCO42909	EE002	EE002	FLUSH CELL FOR EE100/EE171	Hager Ltd.
LCO42910	EE003	EE003	SURFACE CELL FOR EE100/EE171	Hager Ltd.
LCO42911	EE810	EE810	PRESENCE DETECTOR 1 CHANNEL	Hager Ltd.
LCO42912	EE811	EE811	PRESENCE DETECTOR 2 CHANNEL	Hager Ltd.
LCO42913	EE812	EE812	PRESENCE DETECTOR 1/10V	Hager Ltd.
LCO42914	EZ001	EZ001	DELAY ON TIMER 1S TO 10h	Hager Ltd.
LCO42915	EZ002	EZ002	DELAY OFF TIMER RELAY 81X25X101	Hager Ltd.
LCO42916	EZ003	EZ003	FLEETING N/O RELAY 81X25X101	Hager Ltd.
LCO42917	EZ004	EZ004	TIMER	Hager Ltd.
LCO42918	EZ005	EZ005	SYMMETRICAL FLASHER RELAY 81X25X101	Hager Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LCO42919	EZ006	EZ006	MULTI FUNCTION TIMER 6 FUNCTIONS	Hager Ltd.
LCO42920	EMN001	EMN001	STAIRCASE TIME LAG SWITCH	Hager Ltd.
LCO42921	EMN005	EMN005	Multifunction stair case time lag switch	Hager Ltd.
LCO42922	EE830	EE830	MOTION DETECTOR 200° WHITE	Hager Ltd.
LCO42923	EE831	EE831	MOTION DETECTOR 200° ANTHRACITE	Hager Ltd.
LCO42924	EE840	EE840	MOTION DETECTOR 360° WHITE	Hager Ltd.
LCO42925	EE841	EE841	MOTION DETECTOR 360° ANTHRACITE	Hager Ltd.
LCO42926	EE850	EE850	PIR ENHANCED 140° WHITE	Hager Ltd.
LCO42927	EE851	EE851	PIR ENHANCED 140° ANTHRACITE	Hager Ltd.
LCO42928	EE852	EE852	PIR ENHANCED 140° ALU	Hager Ltd.
LCO42929	EE853	EE853	PIR ENHANCED 140° BROWN	Hager Ltd.
LCO42934	EE860	EE860	PIR ENHANCED 220° WHITE	Hager Ltd.
LCO42935	EE861	EE861	PIR ENHANCED 220° ANTHRACITE	Hager Ltd.
LCO42936	EE862	EE862	PIR ENHANCED 220° ALU	Hager Ltd.
LCO42937	EE863	EE863	PIR ENHANCED 220° BROWN	Hager Ltd.
LCO42938	EE870	EE870	PIR ENHANCED 220/360° WHITE	Hager Ltd.
LCO42939	EE871	EE871	PIR ENHANCED 220/360° ANTHRACITE	Hager Ltd.
LCO42940	EE872	EE872	PIR ENHANCED 220/360° ALU	Hager Ltd.
LCO42941	EE873	EE873	PIR ENHANCED 220/360° BROWN	Hager Ltd.
LCO42942	EE815	EE815	PRESENCE DETECTOR 360° MONOBLOC	Hager Ltd.
LCO42943	EE816	EE816	PRESENCE DETECTOR 360° MONOBLOC DALI/DSI	Hager Ltd.
LCO42944	TX025	TX025	LIGHT SENSITIVE SWITCH	Hager Ltd.
LCO42945	TX022	TX022	TIME SWITCH	Hager Ltd.
LCO42946	TCC520	TCC520	PRESENCE DETECTOR 360° MONOBLOC KNX	Hager Ltd.
LCO42947	TCC521	TCC521	PRESENCE DETECTOR 360° MONOBLOC KNX/DALI	Hager Ltd.
LCO42948	EEK513W	EEK513W	PIR Occupancy Sensor 3m lead	Hager Ltd.
LCO42949	EEK513P	EEK513P	Pluggable PIR Occupancy Sensor 3m lead	Hager Ltd.
LCO42950	EEK515P	EEK515P	Pluggable PIR Occupancy Sensor 5m lead	Hager Ltd.
LCO42951	EEK523P	EEK523P	Pluggable Digital PIR OS 3m lead	Hager Ltd.
LCO42952	EEK525P	EEK525P	Pluggable Digital PIR OS 5m lead	Hager Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LCO42953	TX510	TX510	360 DEG PRESENCE DETECTOR	Hager Ltd.
LCO42954	TX511	TX511	360 DEG PRESENCE DET WITH LIGHTING REG	Hager Ltd.
LCO42955	OSFM/B	OSFM/B	FLUSH MOUNTING OCCUPANCY SENSOR	Hager Ltd.
LCO42956	OSSM/B	OSSM/B	SURFACE MOUNTING OCCUPANCY SENSOR	Hager Ltd.
LCO42957	OS2/AP	OS2/AP	FLUSH MOUNT OCCUPANCY SENSOR + PHOTOCELL	Hager Ltd.
LCO42958	OS2/APSM	OS2/APSM	SURFACE MNT OCCUPANCY SENSOR + PHOTOCELL	Hager Ltd.

”.

7. Part 5 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
BEM44472	RSG40	Memograph M RSG40	The Memograph M is a graphic data manager for the recording, visualisation, analysis and communication of energy consumption data.	Endress+Hauser Ireland
BEM44998	EMS 100	Endeco 100 Energy Management system	Electricity measurement monitoring report generation system historical and real time trend alarm and event report demand control, remote monitoring scheduling control, demand response.	Endeco-Technologies

”.

8. Part 6 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ESE44461	ProLiant DL360 G7 (3.07 GHz, Intel Xeon X5675)	ProLiant DL360 G7 (3.07 GHz, Intel Xeon X5675)	ProLiant DL360 G7 (3.07 GHz, Intel Xeon X5675)	Hewlett-Packard Ireland Ltd.
ESE44462	ProLiant DL165 G7 (2.30 GHz, AMD Opteron 6276)	ProLiant DL165 G7 (2.30 GHz, AMD Opteron 6276)	ProLiant DL165 G7 (2.30 GHz, AMD Opteron 6276)	Hewlett-Packard Ireland Ltd.

”.

9. Part 7 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
EST44474	E602-60/3	NEXSAN E60 60TB SATA	60TB system (3TB Disks 7200 RPM), dual controller system	Nexsan Technologies
EST44475	E602-120/3	NEXSAN E60 120TB SATA	120TB system (3TB Disks 7200 RPM), dual controller system	Nexsan Technologies
EST44476	E602-180/3	NEXSAN E60 180TB SATA	180TB system (3TB Disks / 7200 RPM), dual controller system	Nexsan Technologies
EST44477	E602-12/600	NEXSAN E60 12TB SAS	12TB system (600GB Hitachi SAS Disks / 15000 RPM), dual controller system	Nexsan Technologies
EST44478	E602-24/600	NEXSAN E60 24TB SAS	24TB system (600GB Hitachi SAS Disks / 15000 RPM), dual controller system	Nexsan Technologies
EST44479	E602-36/600	NEXSAN E60 36TB SAS	36TB system (600GB Hitachi SAS Disks / 15000 RPM), dual controller system	Nexsan Technologies
EST44480	E182-27/3	NEXSAN E18/27TB SATA	27TB system (3TB SATA Drives), dual controller system	Nexsan Technologies
EST44481	E182-54/3	NEXSAN E18/54TB SATA	54TB system (3TB SATA Drives), dual controller system	Nexsan Technologies
EST44482	E182-5/600	NEXSAN E18/5.4TB SAS	5.4TB system (600GB SAS Drives), dual controller system	Nexsan Technologies
EST44483	E182-10/600	NEXSAN E18/10.8TB SAS	10.8TB system (600GB SAS Drives), dual controller system	Nexsan Technologies

”.

10. Part 13 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CGE45281	ENER.G 70	ENER.G 70	Natural Gas Fired CHP. Naturally Aspirated Reciprocating Engine.	ENER.G Combined Power Ltd.
CGE45156	ENER.G 50	ENER.G 50	Natural Gas Fired CHP with naturally aspirated reciprocating engine	ENER.G Combined Power Ltd.
CGE44997	ENER.G 230	ENER.G 230	Natural Gas Fired Combined Heat and Power Unit with a Naturally Aspirated Reciprocating Engine	ENER.G Combined Power Ltd.

”.

11. Part 18 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
PSY44739	LINION 75 L	LINION 75 L	CIGSe Thin Film PV Unframed Module	Soltecture GmbH
PSY44740	LINION 80 L	LINION 80 L	CIGSe Thin Film PV Unframed Module	Soltecture GmbH
PSY44741	LINION 85 L	LINION 85 L	CIGSe Thin Film PV Unframed Module	Soltecture GmbH
PSY44742	LINION 90 L	LINION 90 L	CIGSe Thin Film PV Unframed Module	Soltecture GmbH
PSY44743	LINION 75 F	LINION 75 F	CIGSe Thin Film PV Framed Module	Soltecture GmbH
PSY44744	LINION 80 F	LINION 80 F	CIGSe Thin Film PV Framed Module	Soltecture GmbH
PSY44745	LINION 85 F	LINION 85 F	CIGSe Thin Film PV Framed Module	Soltecture GmbH
PSY44746	LINION 90 F	LINION 90 F	CIGSe Thin Film PV Framed Module	Soltecture GmbH
PSY44747	CORIUM 85 (Premium)	CORIUM 85 (Premium)	CIGSe Thin Film PV Facade Module	Soltecture GmbH
PSY44748	CORIUM 90 (Premium)	CORIUM 90 (Premium)	CIGSe Thin Film PV Facade Module	Soltecture GmbH
PSY44749	PALLIUM 85	PALLIUM 85	CIGSe Thin Film PV Roof Integrated Module	Soltecture GmbH
PSY44750	PALLIUM 90	PALLIUM 90	CIGSe Thin Film PV Roof Integrated Module	Soltecture GmbH
PSY44751	SERTUM 75	SERTUM 75	CIGSe Thin Film PV Roof Mounted System Module	Soltecture GmbH
PSY44752	SERTUM 80	SERTUM 80	CIGSe Thin Film PV Roof Mounted System Module	Soltecture GmbH
PSY44753	SERTUM 85	SERTUM 85	CIGSe Thin Film PV Roof Mounted System Module	Soltecture GmbH
PSY44754	SERTUM 90	SERTUM 90	CIGSe Thin Film PV Roof Mounted System Module	Soltecture GmbH
PSY44755	TECTUM 75	TECTUM 75	CIGSe Thin Film PV Flat Roof System Module	Soltecture GmbH
PSY44756	TECTUM 80	TECTUM 80	CIGSe Thin Film PV Flat Roof System Module	Soltecture GmbH
PSY44757	TECTUM 85	TECTUM 85	CIGSe Thin Film PV Flat Roof System Module	Soltecture GmbH
PSY44758	TECTUM 90	TECTUM 90	CIGSe Thin Film PV Flat Roof System Module	Soltecture GmbH
PSY44856	Q.PEAK 245	Q.PEAK 245	Monocrystalline PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44857	Q.PEAK 250	Q.PEAK 250	Monocrystalline PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44858	Q.PEAK 255	Q.PEAK 255	Monocrystalline PV/Solar Module for Residential Installations.	Q-Cells SE

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
PSY44859	Q.PEAK 260	Q.PEAK 260	Monocrystalline PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44860	Q.PEAK 265	Q.PEAK 265	Monocrystalline PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44861	Q.PEAK BLK 235	Q.PEAK BLK 235	Monocrystalline Black PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44862	Q.PEAK BLK 240	Q.PEAK BLK 240	Monocrystalline Black PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44863	Q.PEAK BLK 245	Q.PEAK BLK 245	Monocrystalline Black PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44864	Q.PEAK BLK 250	Q.PEAK BLK 250	Monocrystalline Black PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44865	Q.PEAK BLK 255	Q.PEAK BLK 255	Monocrystalline Black PV/Solar Module for Residential Installations.	Q-Cells SE
PSY44295	PV15	Viridian PV15 Photovoltaic panel	In-roof and on-roof solar PV module	Viridian Solar
PSY44296	PV20	Viridian PV20 Photovoltaic panel	In-roof and on-roof solar PV module	Viridian Solar
PSY44297	PV30	Viridian PV30 Photovoltaic panel	In-roof and on-roof solar PV module	Viridian Solar

”.

12. Part 31 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
RDC44562	Monaxis 83 375 C5 DL	Monaxis 83 375 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44563	Monaxis 83 250 C5 DL	Monaxis 83 250 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44564	Monaxis.83.188 C5 DL	Monaxis.83.188 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44565	Monaxis.83.CE220 C5 DL	Monaxis.83.CE220 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44566	Monaxis.83.375 C5 D	Monaxis.83.375 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44567	Monaxis.83.250 C5 D	Monaxis.83.250 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44568	Monaxis.83.188 C5 D	Monaxis.83.188 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
RDC44569	Monaxis.83.CE220 C5 D	Monaxis.83.CE220 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44570	Monaxis.73.375 C5 DL	Monaxis.73.375 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44571	Monaxis.73.250 C5 DL	Monaxis.73.250 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44572	Monaxis.73.188 C5 DL	Monaxis.73.188 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44573	Monaxis.73.CE200 C5 DL	Monaxis.73.CE200 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44574	Monaxis.73.375 C5 D	Monaxis.73.375 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44575	Monaxis.73.250 C5 D	Monaxis.73.250 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44576	Monaxis.73.188 C5 D	Monaxis.73.188 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44577	Monaxis.73.CE200 C5 D	Monaxis.73.CE200 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44578	Monaxis.63.375 C5 DL	Monaxis.63.375 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44579	Monaxis.63.250 C5 DL	Monaxis.63.250 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44580	Monaxis.63.188 C5 DL	Monaxis.63.188 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44581	Monaxis.63.CE188 C5 DL	Monaxis.63.CE188 C5 DL	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44582	Monaxis.63.375 C5 D	Monaxis.63.375 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44583	Monaxis.63.250 C5 D	Monaxis.63.250 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44584	Monaxis.63.188 C5 D	Monaxis.63.188 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.
RDC44585	Monaxis.63.CE188 C5 D	Monaxis.63.CE188 C5 D	Multideck Refrigerated Display Cabinet	Carrier Refrigeration UK Ltd.

13. Part 37 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
PEM44588	B4BNAA052AABAE3	Biotector Series 4 Analyser	Biotector on-line liquid analyser with patented self cleaning oxidation technology for measuring product loss and minimising energy usage	BioTector Analytical Systems Ltd.
PEM44589	B5ABAA052AAAAB3	Biotector System C Analyzer	Biotector Condensate Analyzer for condensate return optimisation and minimising boiler energy usage	BioTector Analytical Systems Ltd.

”.

14. Part 50 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
INV42675	SunmasterXS2000	SunmasterXS2000	PV Grid Inverter	Mastervolt
INV42676	SunmasterXS3200	SunmasterXS3200	PV Grid Inverter	Mastervolt
INV42677	SunmasterXS4300	SunmasterXS4300	PV Grid Inverter	Mastervolt
INV42678	SunmasterXS6500	SunmasterXS6500	PV Grid Inverter	Mastervolt
INV42679	SunmasterXL10	SunmasterXL10	PV Grid Inverter	Mastervolt
INV42680	SunmasterXL15	SunmasterXL15	PV Grid Inverter	Mastervolt

”.

15. Part 51 of Schedule 2 of the Principal Order is amended by inserting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
STC45223	KSK0160/KST0053(x2)	Thermomax HP400 20	Heat-pipe Evacuated 20 Tube Collector 2 sq meter area, 90C limitation 10-5mbar internal vacuum Sodalime Glass	Kingspan Renewables Ltd.
STC45224	KSK0161/KST0053(x3)	Thermomax HP400 30	Heat-pipe Evacuated 30 Tube Collector 3 sq meter area, 90C limitation 10-5mbar internal vacuum Sodalime Glass	Kingspan Renewables Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
STC45225	KSK0160/KST0054(x2)	Thermomax HP450 20	Heat-pipe Evacuated 20 Tube Collector 2 sq meter area, 135C limitation 10-5mbar internal vacuum Sodalime Glass	Kingspan Renewables Ltd.
STC45226	KSK0160/KST0054(x3)	Thermomax HP450 30	Heat-pipe Evacuated 30 Tube Collector 3 sq meter area, 135C limitation 10-5mbar internal vacuum Sodalime Glass	Kingspan Renewables Ltd.
STC44444	878 700 054	LATENTO CPC 12	Evacuated 12 Tube Collector with CPC reflector (Compound Parabolic Concentrator), 2 m ² aperture area, 2.28 m ² gross area	IVT GmbH & Co. KG
STC44445	878 700 055	LATENTO CPC 18	Evacuated 18 Tube Collector with CPC reflector (Compound Parabolic Concentrator), 3 m ² aperture area, 3.41 m ² gross area	IVT GmbH & Co. KG
STC44448	SOL001	Calpak 12VTN	Fluid type, evacuated tube collector with parabolic reflector.	Calpak
STC44449	SOL401	RVR Solar HP 20	Heat pipe 20 tube evacuated tube collector.	RVR Energy Technology Ltd.
STC44450	SOL402	RVR Solar HP 30	Heat pipe 30 tube evacuated tube collector.	RVR Energy Technology Ltd.

”.

16. Part 1 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
MOT12749	WU-DA160LR	W series	W aluminium 160 frame motor	Brook Crompton
MOT12750	WU-DA160MJ	W series 160MJ	W aluminium 160 frame motor	Brook Crompton
MOT12751	WU-DA180ME	W series 180ME	W aluminium 180 frame motor	Brook Crompton
MOT12752	WP-DF200LNX	W series 200LNX 4P	W cast iron 200 frame motor	Brook Crompton
MOT12753	WP-DF225SN	W series 225SN 4P	W cast iron 225S frame motor	Brook Crompton

”.

17. Part 2 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD7226	SP9410	Unidrive SP9410	Free Standing Universal AC drive solutions platform	Control Techniques Ltd.
VSD29765	MMX34AA012F0-0	M-MAX frequency Inverter MMX34AA012F0 323-528V	The M-MAX series frequency inverters allow drives to be adapted easily to customer requirements. With a compact design for assigned motor ratings from 0.25 kW to 5.5 kW,	Eaton Electric B.V.
VSD29766	MMX12AA1D7F0-0	M-MAX frequency Inverter MMX12AA1DF0	The M-MAX series frequency inverters allow drives to be adapted easily to customer requirements. With a compact design for assigned motor ratings from 0.25 kW to 5.5 kW,	Eaton Electric B.V.
VSD29781	SP 1.5TL	UNIDRIVE SP 1.5TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29782	SP 2TL	UNIDRIVE SP 2TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29783	SP 2.5TL	UNIDRIVE SP 2.5TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29784	SP 3.5TL	UNIDRIVE SP 3.5TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29785	SP 4.5TL	UNIDRIVE SP 4.5TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29786	SP 5.5TL	UNIDRIVE SP 5.5TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29787	SP 8TL	UNIDRIVE SP 8TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29788	SP 11TL	UNIDRIVE SP 11TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29789	SP 16TL	UNIDRIVE SP 16TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29790	SP 22TL	UNIDRIVE SP 22TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29791	SP 27TL	UNIDRIVE SP 27TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29792	SP 33TL	UNIDRIVE SP 33TL	VSD solutions platform 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29793	SP 1.5T	UNIDRIVE SP 1.5T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29794	SP 2T	UNIDRIVE SP 2T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29795	SP 2.5T	UNIDRIVE SP 2.5T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29796	SP 3.5T	UNIDRIVE SP 3.5T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29797	SP 4.5T	UNIDRIVE SP 4.5T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29798	SP 5.5T	UNIDRIVE SP 5.5T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29799	SP 8T	UNIDRIVE SP 8T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29800	SP 11T	UNIDRIVE SP 11T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29801	SP 16T	UNIDRIVE SP 16T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29802	SP 22T	UNIDRIVE SP 22T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29803	SP 27T	UNIDRIVE SP 27T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29804	SP 33T	UNIDRIVE SP 33T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29805	SP 40T	UNIDRIVE SP 40T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29806	SP 50T	UNIDRIVE SP 50T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29807	SP 60T	UNIDRIVE SP 60T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29808	SP 75T	UNIDRIVE SP 75T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29809	SP 100T	UNIDRIVE SP 100T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29810	SP 120T	UNIDRIVE SP 120T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29811	SP 150T	UNIDRIVE SP 150T	VSD solutions platform 3-phase 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29812	SP 3.5TM	UNIDRIVE SP 3.5TM	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29813	SP 4.5TM	UNIDRIVE SP 4.5TM	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29814	SP 5.5TM	UNIDRIVE SP 5.5TM	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29815	SP 8TM	UNIDRIVE SP 8TM	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29816	SP 11TM	UNIDRIVE SP 11TM	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29817	SP 16TM	UNIDRIVE SP 16TM	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29818	SP 22TM	UNIDRIVE SP 22TM	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29819	SP 33TH 575	UNIDRIVE SP 33TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29820	SP 40TH 575	UNIDRIVE SP 40TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29821	SP 50TH 575	UNIDRIVE SP 50TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29822	SP 60TH 575	UNIDRIVE SP 60TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29823	SP 75TH 575	UNIDRIVE SP 75TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29824	SP 100TH 575	UNIDRIVE SP 100TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29825	SP 120TH 575	UNIDRIVE SP 120TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29826	SP 150TH 575	UNIDRIVE SP 150TH 575	VSD solutions platform 3-phase 500 to 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29827	SP 22TH	UNIDRIVE SP 22TH	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29828	SP 27TH	UNIDRIVE SP 27TH	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29829	SP 33TH 690	UNIDRIVE SP 33TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29830	SP 40TH 690	UNIDRIVE SP 40TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29831	SP 50TH 690	UNIDRIVE SP 50TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29832	SP 60TH 690	UNIDRIVE SP 60TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29833	SP 75TH 690	UNIDRIVE SP 75TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29834	SP 100TH 690	UNIDRIVE SP 100TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29835	SP 120TH 690	UNIDRIVE SP 120TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29836	SP 150TH 690	UNIDRIVE SP 150TH 690	VSD solutions platform 3-phase 500 to 690V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29837	MDS 60T	POWERDRIVE MDS 60T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29838	MDS 75T	POWERDRIVE MDS 75T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29839	MDS 100T	POWERDRIVE MDS 100T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29840	MDS 120T	POWERDRIVE MDS 120T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29841	MDS 150T	POWERDRIVE MDS 150T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29842	MDS 180T	POWERDRIVE MDS 180T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29843	MDS 220T	POWERDRIVE MDS 220T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29844	MDS 270T	POWERDRIVE MDS 270T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29845	MDS 340T	POWERDRIVE MDS 340T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29846	MDS 400T	POWERDRIVE MDS 400T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29847	MDS 470T	POWERDRIVE MDS 470T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29848	MDS 600T	POWERDRIVE MDS 600T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29849	MDS 750T	POWERDRIVE MDS 750T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29850	MDS 900T	POWERDRIVE MDS 900T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29851	MDS 1100T	POWERDRIVE MDS 1100T	Advanced modular VSD 400V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29852	MDS 270TH	POWERDRIVE MDS 270TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29853	MDS 340TH	POWERDRIVE MDS 340TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29854	MDS 400TH	POWERDRIVE MDS 400TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29855	MDS 500TH	POWERDRIVE MDS 500TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29856	MDS 600TH	POWERDRIVE MDS 600TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29857	MDS 750TH	POWERDRIVE MDS 750TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29858	MDS 900TH	POWERDRIVE MDS 900TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29859	MDS 1200TH	POWERDRIVE MDS 1200TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29860	MDS 1500TH	POWERDRIVE MDS 1500TH	Advanced modular VSD 575V±10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29861	SK 0.5 ML	DIGIDRIVE SK 0.5 ML	Open loop VSD 1-phase 100V-10% to 120V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29862	SK 1 ML	DIGIDRIVE SK 1 ML	Open loop VSD 1-phase 100V-10% to 120V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29863	SK 1.5 ML	DIGIDRIVE SK 1.5 ML	Open loop VSD 1-phase 100V-10% to 120V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29864	SK 2 ML	DIGIDRIVE SK 2 ML	Open loop VSD 1-phase 100V-10% to 120V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29865	SK 0.5 M	DIGIDRIVE SK 0.5 M	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29866	SK 1 M	DIGIDRIVE SK 1 M	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29867	SK 1.2 M	DIGIDRIVE SK 1.2 M	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29868	SK 1.5 M	DIGIDRIVE SK 1,5 M	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29869	SK 2 M/TL 1-PH	DIGIDRIVE SK 2 M/TL 1-PH	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29870	SK 2.5 M/TL 1-PH	DIGIDRIVE SK 2.5 M/TL 1-PH	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29871	SK 3.5 M/TL 1-PH	DIGIDRIVE SK 3.5 M/TL 1-PH	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29872	SK 4.5 M/TL 1-PH	DIGIDRIVE SK 4.5 M/TL 1-PH	Open loop VSD 1-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29873	SK 2 M/TL 3-PH	DIGIDRIVE SK 2 M/TL 3-PH	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29874	SK 2.5 M/TL 3-PH	DIGIDRIVE SK 2.5 M/TL 3-PH	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29875	SK 3.5 M/TL 3-PH	DIGIDRIVE SK 3.5 M/TL 3-PH	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29876	SK 4.5 M/TL 3-PH	DIGIDRIVE SK 4.5 M/TL 3-PH	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29877	SK 5 TL	DIGIDRIVE SK 5 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29878	SK 4.5 TL	DIGIDRIVE SK 4.5 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29879	SK 5.5 TL	DIGIDRIVE SK 5.5 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29880	SK 8 TL	DIGIDRIVE SK 8 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29881	SK 11 TL	DIGIDRIVE SK 11 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29882	SK 16 TL	DIGIDRIVE SK 16 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29883	SK 22 TL	DIGIDRIVE SK 22 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29884	SK 27 TL	DIGIDRIVE SK 27 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29885	SK 33 TL	DIGIDRIVE SK 33 TL	Open loop VSD 3-phase 200V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29886	SK 1 T	DIGIDRIVE SK 1 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29887	SK 1.2 T	DIGIDRIVE SK 1.2 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29888	SK 1.5 T	DIGIDRIVE SK 1.5 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29889	SK 2 T	DIGIDRIVE SK 2 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29890	SK 2.5 T	DIGIDRIVE SK 2.5 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29891	SK 3.5 T	DIGIDRIVE SK 3.5 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29892	SK 4.5 T	DIGIDRIVE SK 4.5 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29893	SK 5.5 T	DIGIDRIVE SK 5.5 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29894	SK 7 T	DIGIDRIVE SK 7 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29895	SK 10 T	DIGIDRIVE SK 10 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29896	SK 8 T	DIGIDRIVE SK 8 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29897	SK 11 T	DIGIDRIVE SK 11 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29898	SK 16 T	DIGIDRIVE SK 16 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29899	SK 22 T	DIGIDRIVE SK 22 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29900	SK 27 T	DIGIDRIVE SK 27 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29901	SK 33 T	DIGIDRIVE SK 33 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29902	SK 40 T	DIGIDRIVE SK 40 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29903	SK 50T	DIGIDRIVE SK 50T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29904	SK 60 T	DIGIDRIVE SK 60 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29905	SK 75 T	DIGIDRIVE SK 75 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29906	SK 100 T	DIGIDRIVE SK 100 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29907	SK 120 T	DIGIDRIVE SK 120 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29908	SK 150 T	DIGIDRIVE SK 150 T	Open loop VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29909	SK 3.5 TM	DIGIDRIVE SK 3.5 TM	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29910	SK 4.5 TM	DIGIDRIVE SK 4.5 TM	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29911	SK 5.5 TM	DIGIDRIVE SK 5.5 TM	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29912	SK 8 TM	DIGIDRIVE SK 8 TM	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29913	SK 11TM	DIGIDRIVE SK 11TM	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29914	SK 16 TM	DIGIDRIVE SK 16 TM	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29915	SK 22 TM	DIGIDRIVE SK 22 TM	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29916	SK 33 TH 500-575	DIGIDRIVE SK 33 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29917	SK 40 TH 500-575	DIGIDRIVE SK 40 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29918	SK 50 TH 500-575	DIGIDRIVE SK 50 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29919	SK 60 TH 500-575	DIGIDRIVE SK 60 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29920	SK 75 TH 500-575	DIGIDRIVE SK 75 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29921	SK 100 TH 500-575	DIGIDRIVE SK 100 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29922	SK 120 TH 500-575	DIGIDRIVE SK 120 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29923	SK 150 TH 500-575	DIGIDRIVE SK 150 TH 500-575	Open loop VSD 3-phase 500V to 575V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29924	SK 22 TH 575-690	DIGIDRIVE SK 22 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29925	SK 27 TH 575-690	DIGIDRIVE SK 27 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29926	SK 33 TH 575-690	DIGIDRIVE SK 33 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29927	SK 40 TH 575-690	DIGIDRIVE SK 40 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29928	SK 50 TH 575-690	DIGIDRIVE SK 50 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29929	SK 60 TH 575-690	DIGIDRIVE SK 60 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29930	SK 75 TH 575-690	DIGIDRIVE SK 75 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29931	SK 100 TH 575-690	DIGIDRIVE SK 100 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29932	SK 120 TH 575-690	DIGIDRIVE SK 120 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29933	SK 150 TH 575-690	DIGIDRIVE SK 150 TH 575-690	Open loop VSD 3-phase 500V to 690V+/-10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29934	PX 1 TL SET	PROXIDRIVE PX 1 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29935	PX 1.2 TL SET	PROXIDRIVE PX 1.2 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29936	PX 1.5 TL SET	PROXIDRIVE PX 1.5 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29937	PX 2 TL SET	PROXIDRIVE PX 2 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29938	PX 2.5 TL SET	PROXIDRIVE PX 2.5 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29939	PX 3.5 TL SET	PROXIDRIVE PX 3.5 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29940	PX 4.5 TL SET	PROXIDRIVE PX 4.5 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29941	PX 5.5 TL SET	PROXIDRIVE PX 5.5 TL SET	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29942	PX 1 TL CP	PROXIDRIVE PX 1 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29943	PX 1.2 TL CP	PROXIDRIVE PX 1.2 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29944	PX 1.5 TL CP	PROXIDRIVE PX 1,5 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29945	PX 2 TL CP	PROXIDRIVE PX 2 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29946	PX 2.5 TL CP	PROXIDRIVE PX 2.5 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29947	PX 3.5 TL CP	PROXIDRIVE PX 3.5 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29948	PX 4.5 TL CP	PROXIDRIVE PX 4.5 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29949	PX 5.5 TL CP	PROXIDRIVE PX 5.5 TL CP	IP66 VSD 3-phase 208V-10% to 240V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29950	PX 1.5 T SET	PROXIDRIVE PX 1.5 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29951	PX 2 T SET	PROXIDRIVE PX 2 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29952	PX 2.5 T SET	PROXIDRIVE PX 2.5 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29953	PX 3.5 T SET	PROXIDRIVE PX 3.5 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29954	PX 4.5 T SET	PROXIDRIVE PX 4.5 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29955	PX 5.5 T SET	PROXIDRIVE PX 5.5 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29956	PX 8 T SET	PROXIDRIVE PX 8 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29957	PX 11 T SET	PROXIDRIVE PX 11 T SET	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD29958	PX 1.5 T CP	PROXIDRIVE PX 1.5 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29959	PX 2 T CP	PROXIDRIVE PX 2 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29960	PX 2.5 T CP	PROXIDRIVE PX 2.5 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29961	PX 3.5 T CP	PROXIDRIVE PX 3.5 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29962	PX 4.5 T CP	PROXIDRIVE PX 4.5 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29963	PX 5.5 T CP	PROXIDRIVE PX 5.5 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29964	PX 8 T CP	PROXIDRIVE PX 8 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD29965	PX 11 T CP	PROXIDRIVE PX 11 T CP	IP66 VSD 3-phase 380V-10% to 480V+10%, 50 or 60Hz	Leroy Somer Ltd.
VSD31443	132F0001	VLT Micro Drive FC-051 (0.18 kW 1-Phase)	Single-phase General Purpose Variable Speed Drive	Danfoss
VSD31444	132F0002	VLT Micro Drive FC-051 (0.37 kW 1-Phase)	Single-phase General Purpose Variable Speed Drive	Danfoss
VSD31445	132F0003	VLT Micro Drive FC-051 (0.75 kW 1-Phase)	Single-phase General Purpose Variable Speed Drive	Danfoss
VSD31446	132F0005	VLT Micro Drive FC-051 (1.5 kW 1-Phase)	Single-phase General Purpose Variable Speed Drive	Danfoss
VSD31447	132F0007	VLT Micro Drive FC-051 (2.2 kW 1-Phase)	Single-phase General Purpose Variable Speed Drive	Danfoss
VSD31448	132F0017	VLT Micro Drive FC-051 (0.37 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31449	132F0018	VLT Micro Drive FC-051 (0.75 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31450	132F0020	VLT Micro Drive FC-051 (1.5 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31451	132F0022	VLT Micro Drive FC-051 (2.2 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31452	132F0024	VLT Micro Drive FC-051 (3.0 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD31453	132F0026	VLT Micro Drive FC-051 (4.0 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31454	132F0028	VLT Micro Drive FC-051 (5.5 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31455	132F0030	VLT Micro Drive FC-051 (7.5 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31456	132F0058	VLT Micro Drive FC-051 (11 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31457	132F0059	VLT Micro Drive FC-051 (15 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31458	132F0060	VLT Micro Drive FC-051 (18.5 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD31459	132F0061	VLT Micro Drive FC-051 (22 kW 3-Phase)	3-Phase General Purpose Variable Speed Drive	Danfoss
VSD9170	NXP14505AONOSS AA1A3	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
VSD9169	NXP13005AONOSS AA1A3	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
VSD9168	NXP11505AONOSS AA1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9167	NXP10305AONOSS AA1A3	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
VSD9166	NXP09205AONOSS AA1A3	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
VSD9165	NXP08205AONOSS AA1A3	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
VSD9164	NXP07305AONOSS AA1A3	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
VSD9163	NXP06505AONOSS AA1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9162	NXP05905AONOSS A1A3	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
VSD9161	NXP05205A2L0SSS A1A3	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
VSD9160	NXP04605A2L0SSS A1A3	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
VSD9159	NXP03855A2L0SSS A1A3	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
VSD9158	NXP03005A2H0SSS A1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9157	NXP02615A2H0SSS A1A3	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
VSD9156	NXP02055A2H0SSS A1A3	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
VSD9155	NXP01685A2H0SSS A1A3	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
VSD9154	NXP01405A2H0SSS A1A3	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
VSD9153	NXP01055A2H0SSS A1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9152	NXP00875A2H0SSS A1A3	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
VSD9151	NXP00725A2H0SSS A1A3	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
VSD9150	NXP00615A2H1SSS A1A3	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
VSD9149	NXP00455A2H1SSS A1A3	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
VSD9148	NXP00385A2H1SSS A1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9147	NXP00315A2H1SSS A1A3	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
VSD9146	NXP00225A2H1SSS A1A3	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
VSD9145	NXP00165A2H1SSS A1A3	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
VSD9144	NXP00125A2H1SSS A1A3	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
VSD9143	NXP00095A2H1SSS A1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9142	NXP00075A2H1SSS A1A3	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
VSD9141	NXP00055A2H1SSS A1A3	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
VSD9140	NXP00045A2H1SSS A1A3	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
VSD9139	NXP00035A2H1SSS A1A3	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
VSD9138	NXS03005A2H0SSS A1A3	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
VSD9137	NXS02615A2H0SSS A1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9136	NXS02055A2H0SSS A1A3	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
VSD9135	NXS01685A2H0SSS A1A3	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
VSD9134	NXS01405A2H0SSS A1A3	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
VSD9133	NXS01055A2H0SSS A1A3	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
VSD9132	NXS00875A2H0SSS A1A3	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
VSD9131	NXS00725A2H0SSS A1A3	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
VSD9130	NXS00615A2H1SSS A1A3	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
VSD9129	NXS00455A2H1SSS A1A3	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
VSD9128	NXS00385A2H1SSS A1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD9127	NXS00315A2H1SSS A1A3	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
VSD9126	NXS00225A2H1SSS A1A3	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
VSD9125	NXS00165A2H1SSS A1A3	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
VSD9124	NXS00125A2H1SSS A1A3	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
VSD9123	NXS00095A2H1SSS A1A3	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
VSD9122	NXS00075A2H1SSS A1A3	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
VSD9121	NXS00055A2H1SSS A1A3	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
VSD9120	NXS00045A2H1SSS A1A3	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
VSD9119	NXS00035A2H1SSS A1A3	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD417	IR-302P800K	Danfoss/Ingersoll Rand (IR-302) 80K	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
VSD415	IR-302P630K	Danfoss/Ingersoll Rand (IR-302) 630K	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
VSD413	IR-302P500K	Danfoss/Ingersoll Rand (IR-302) 500K	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
VSD411	IR-302P315K	Danfoss/Ingersoll Rand (IR-302) 315K	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
VSD409	IR-302P160K	Danfoss/Ingersoll Rand (IR-302) 160K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD408	IR-302P132K	Danfoss/Ingersoll Rand (IR-302) 132K	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
VSD406	IR-302P90K	Danfoss/Ingersoll Rand (IR-302) 90K	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
VSD404	IR-302P55K	Danfoss/Ingersoll Rand (IR-302) 55K	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD403	IR-302P45K	Danfoss/Ingersoll Rand (IR-302) 45K	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
VSD401	IR-302P30K	Danfoss/Ingersoll Rand (IR-302) 30K	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
VSD399	IR-302P18K	Danfoss/Ingersoll Rand (IR-302) 18K	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
VSD397	IR-302P11K	Danfoss/Ingersoll Rand (IR-302) 11K	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
VSD395	IR-302P5K5	Danfoss/Ingersoll Rand (IR-302) 5K5	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
VSD393	IR-302P3K0	Danfoss/Ingersoll Rand (IR-302) 3K0	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
VSD391	IR-302P1K5	Danfoss/Ingersoll Rand (IR-302) 1K5	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD389	IR-302PK75	Danfoss/Ingersoll Rand (IR-302) K75	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD388	IR-302PK55	Danfoss/Ingersoll Rand (IR-302) K55	Advanced AC Drive for compressors — Sold via Ingersoll Rand based on FC302	Danfoss
VSD387	FCM-375	FCM-375 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
VSD385	FCM-340	FCM-340 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
VSD383	FCM-322	FCM-322 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
VSD381	FCM-311	FCM-311 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
VSD379	FCM-305	FCM-305 Drive Motor	AC Variable Speed Drive and Motor Combination	Danfoss
VSD378	FCD-375	VLT FCD300 Decentral Drive FCD375	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
VSD376	FCD-340	VLT FCD300 Decentral Drive FCD340	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
VSD374	FCD-322	VLT FCD300 Decentral Drive FCD322	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
VSD372	FCD-311	VLT FCD300 Decentral Drive FCD311	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss

Triple E 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
VSD370	FCD-303	VLT FCD300 Decentral Drive FCD303	Rugged IP66 Enclosure General Purpose Drive mounts on machine/motor/wall	Danfoss
VSD369	FC-302P800K	VLT Automation Drive — Advanced (FC-302) 800K	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
VSD367	FC-302P630K	VLT Automation Drive — Advanced (FC-302) 630K	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
VSD365	FC-302P500K	VLT Automation Drive — Advanced (FC-302) 500K	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
VSD363	FC-302P400K	VLT Automation Drive — Advanced (FC-302) 400K	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
VSD361	FC-302P315K	VLT Automation Drive — Advanced (FC-302) 315K	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
VSD359	FC-302P200K	VLT Automation Drive — Advanced (FC-302) 200K	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
VSD357	FC-302P132K	VLT Automation Drive — Advanced (FC-302) 132K	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
VSD355	FC-302P90K	VLT Automation Drive — Advanced (FC-302) 90K	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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD353	FC-302P55K	VLT Automation Drive — Advanced (FC-302) 55K	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
VSD351	FC-302P37K	VLT Automation Drive — Advanced (FC-302) 37K	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
VSD349	FC-302P22K	VLT Automation Drive — Advanced (FC-302) 22K	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
VSD347	FC-302P15K	VLT Automation Drive — Advanced (FC-302) 15K	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
VSD345	FC-302P7K5	VLT Automation Drive — Advanced (FC-302) 7K5	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
VSD343	FC-302P4K0	VLT Automation Drive — Advanced (FC-302) 4K0	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
VSD341	FC-302P2K2	VLT Automation Drive — Advanced (FC-302) 2K2	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
VSD339	FC-302P1K1	VLT Automation Drive — Advanced (FC-302) 1K1	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
VSD337	FC-302PK55	VLT Automation Drive — Advanced (FC-302) K55	Advanced AC Variable Speed Drive — High Functionality	Danfoss
VSD336	FC-302PK37	VLT Automation Drive — Advanced (FC-302) K37	Advanced AC Variable Speed Drive — High Functionality	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD335	FC-301P800K	VLT Automation Drive General Purpose (FC-301) 800K	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
VSD333	FC-301P630K	VLT Automation Drive General Purpose (FC-301) 630K	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
VSD331	FC-301P500K	VLT Automation Drive General Purpose (FC-301) 500K	General Purpose AC Variable Speed Drive	Danfoss
VSD330	FC-301P450K	VLT Automation Drive General Purpose (FC-301) 450K	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
VSD328	FC-301P315K	VLT Automation Drive General Purpose (FC-301) 315K	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
VSD326	FC-301P160K	VLT Automation Drive General Purpose (FC-301) 160K	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
VSD324	FC-301P110K	VLT Automation Drive General Purpose (FC-301) 110K	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
VSD322	FC-301P75K	VLT Automation Drive General Purpose (FC-301) 75K	General Purpose AC Variable Speed Drive	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD321	FC-301P55K	VLT Automation Drive General Purpose (FC-301) 55K	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
VSD319	FC-301P37K	VLT Automation Drive General Purpose (FC-301) 37K	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
VSD317	FC-301P22K	VLT Automation Drive General Purpose (FC-301) 22K	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
VSD315	FC-301P15K	VLT Automation Drive General Purpose (FC-301) 15K	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
VSD313	FC-301P7K5	VLT Automation Drive General Purpose (FC-301) 7K5	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
VSD311	FC-301P4K0	VLT Automation Drive General Purpose (FC-301) 4K0	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
VSD309	FC-301P2K2	VLT Automation Drive General Purpose (FC-301) 2K2	General Purpose AC Variable Speed Drive	Danfoss
VSD308	FC-301P1K5	VLT Automation Drive General Purpose (FC-301) 1K5	General Purpose AC Variable Speed Drive	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD307	FC-301P1K1	VLT Automation Drive General Purpose (FC-301) 1K1	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
VSD305	FC-301PK55	VLT Automation Drive General Purpose (FC-301) K55	General Purpose AC Variable Speed Drive	Danfoss
VSD304	FC-301PK37	VLT Automation Drive General Purpose (FC-301) K37	General Purpose AC Variable Speed Drive	Danfoss
VSD303	FC-202P800K	VLT Aqua Drive (FC-202) 800K	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
VSD301	FC-202P630K	VLT Aqua Drive (FC-202) 630K	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
VSD299	FC-202P500K	VLT Aqua Drive (FC-202) 500K	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
VSD297	FC-202P315K	VLT Aqua Drive (FC-202) 315K	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
VSD295	FC-202P160K	VLT Aqua Drive (FC-202) 160K	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
VSD293	FC-202P110K	VLT Aqua Drive (FC-202) 110K	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
VSD291	FC-202P75K	VLT Aqua Drive (FC-202) 75K	AC Drive specifically designed for pump and other water specific applications	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD290	FC-202P55K	VLT Aqua Drive (FC-202) 55K	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
VSD288	FC-202P37K	VLT Aqua Drive (FC-202) 37K	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
VSD286	FC-202P22K	VLT Aqua Drive (FC-202) 22K	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
VSD284	FC-202P15K	VLT Aqua Drive (FC-202) 15K	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
VSD282	FC-202P7K5	VLT Aqua Drive (FC-202) 7K5	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
VSD280	FC-202P4K0	VLT Aqua Drive (FC-202) 4K0	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
VSD278	FC-202P2K2	VLT Aqua Drive (FC-202) 2K2	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
VSD276	FC-202P1K1	VLT Aqua Drive (FC-202) 1K1	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
VSD274	FC-202PK55	VLT Aqua Drive (FC-202) K55	AC Drive specifically designed for pump and other water specific applications	Danfoss
VSD273	FC-202PK37	VLT Aqua Drive (FC-202) K37	AC Drive specifically designed for pump and other water specific applications	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD272	FC-102P800K	VLT HVAC Drive (FC-102) 800K	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
VSD270	FC-102P630K	VLT HVAC Drive (FC-102) 630K	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
VSD268	FC-102P500K	VLT HVAC Drive (FC-102) 500K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD267	FC-102P400K	VLT HVAC Drive (FC-102) 400K	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
VSD265	FC-102P315K	VLT HVAC Drive (FC-102) 315K	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
VSD263	FC-102P200K	VLT HVAC Drive (FC-102) 200K	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
VSD261	FC-102P132K	132K	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
VSD259	FC-102P90K	VLT HVAC Drive (FC-102) 90K	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
VSD257	FC-102P55K	VLT HVAC Drive (FC-102) 55K	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
VSD255	FC-102P37K	VLT HVAC Drive (FC-102) 37K	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD254	FC-102P30K	VLT HVAC Drive (FC-102) 30K	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
VSD252	FC-102P18K	VLT HVAC Drive (FC-102) 18K	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
VSD250	FC-102P11K	VLT HVAC Drive (FC-102) 11K	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
VSD248	FC-102P5K5	VLT HVAC Drive (FC-102) 5K5	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
VSD246	FC-102P3K0	VLT HVAC Drive (FC-102) 3K0	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
VSD244	FC-102P1K5	VLT HVAC Drive (FC-102) 1K5	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD243	FC-102P1K1	VLT HVAC Drive (FC-102) 1K1	AC Drive specifically designed for pump/fan/some compressor applications	Danfoss
VSD242	VLT 2805	VLT 2805 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
VSD240	VLT 2822	VLT 2822 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
VSD238	VLT 2881	VLT 2881 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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD236	VLT 2875	VLT 2875 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
VSD234	VLT 2830	VLT 2830 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
VSD232	VLT 2811	VLT 2811 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
VSD230	VLT 2803	VLT 2803 Series	General Purpose AC Variable Speed Drive (IP20 Only)	Danfoss

”.

18. Part 3 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG10342	HI12324	Hi Style Glo — 55W Smart	Hi Style Glo — 55W Smart	Thorlux Lighting
LIG10344	HI12398	Hi Style Performer — 55W Smart	Hi Style Performer — 55W Smart	Thorlux Lighting
LIG4104	KB11345	Kanby T5 Batten — 4x28W	Linear Fluorescent	Thorlux Lighting
LIG4127	KB11320	Kanby T5 Reflector — 4x28W	Linear Fluorescent	Thorlux Lighting
LIG4136	PRA10202	Profile Radiance Surface LG3:2001 — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4137	PRA10204	Profile Radiance Surface LG3:2001 — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4138	PRA10206	Profile Radiance Surface LG3:2001 — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4141	PRA10205	Profile Radiance Surface LG3:2001 — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4142	PRA10208	Profile Radiance Surface Low Brightness — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG4143	PRA10210	Profile Radiance Surface Low Brightness — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4144	PRA10212	Profile Radiance Surface Low Brightness — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4145	PRA10207	Profile Radiance Surface Low Brightness — 36W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4146	PRA10209	Profile Radiance Surface Low Brightness — 58W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4147	PRA10211	Profile Radiance Surface Low Brightness — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4148	PRS10214	Profile Radiance Suspended LG3:2001 — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4149	PRS10216	Profile Radiance Suspended LG3:2001 — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4150	PRS10218	Profile Radiance Suspended LG3:2001 — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4151	PRS10213	Profile Radiance Suspended LG3:2001 — 36W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4152	PRS10215	Profile Radiance Suspended LG3:2001 — 58W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4153	PRS10217	Profile Radiance Suspended LG3:2001 — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4154	PRS10220	Profile Radiance Suspended Low Brightness — 2x36W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4155	PRS10222	Profile Radiance Suspended Low Brightness — 2x58W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4156	PRS10224	Profile Radiance Suspended Low Brightness — 2x70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4157	PRS10219	Profile Radiance Suspended Low Brightness — 36W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4158	PRS10221	Profile Radiance Suspended Low Brightness — 58W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting
LIG4159	PRS10223	Profile Radiance Suspended Low Brightness — 70W	Surface Mounted Louvered Linear Fluorescent	Thorlux Lighting

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG4161	RRD11392	Recessed Radiance Dished Prismatic — 4x36W	Recessed Louvered Fluorescent	Thorlux Lighting
LIG24838	DB118	Dimmable ballast 1x18w	Dimmable ballast 1x18w	Galaxy Components Ltd.
LIG24837	DB218-40	Dimmable ballast 2x18w to 2x36w	Dimmable ballast 2x18w to 2x36w	Galaxy Components Ltd.
LIG24833	DB149	Dimmable ballast 1x49w	Dimmable ballast 1x49w	Galaxy Components Ltd.
LIG24831	DB214-35	Dimmable ballast 2x14w to 2x35w	Dimmable ballast 2x14w to 2x35w	Galaxy Components Ltd.
LIG31226	LIN454Z	LINERGY454W	Flourescent T5 Low bay luminaire with open area optics	Cooper Lighting & Safety Ltd.
LIG31227	LIN480Z	LINERGY480W	Flourescent T5 Low bay luminaire with open area optics	Cooper Lighting & Safety Ltd.
LIG31228	LIN654Z	LINERGY654W	Flourescent T5 Low bay luminaire with open area optics	Cooper Lighting & Safety Ltd.
LIG31229	LINR454Z	LINERGY454R	Flourescent T5 Low bay luminaire with racking aisle optics	Cooper Lighting & Safety Ltd..
LIG31230	LINR480Z	LINERGY480R	Flourescent T5 Low bay luminaire with racking aisle optics	Cooper Lighting & Safety Ltd.
LIG31231	LINR654Z	LINERGY654R	Flourescent T5 Low bay luminaire with racking aisle optics	Cooper Lighting & Safety Ltd.
LIG31305	BALI155Z	BALI155	Recessed modular indirect/direct with pendant LG7 louvre	Cooper Lighting & Safety Ltd.
LIG31306	HAL414Z	HAL414	Semi recessed modular luminaire with drpoed LG7 louvre	Cooper Lighting & Safety Ltd.
LIG31400	AFXS2240Z	AEROFORM 240	Recessed modular luminaire with LG7 Louver	Cooper Lighting & Safety Ltd.
LIG31401	AFXS2255Z	AEROFORM 255	Recessed modular luminaire with LG7 Louver	Cooper Lighting & Safety Ltd.
LIG31402	ILDAFXS2240R	INTELLECT DIGITAL AEROFORM 240	Intellect digitalRecessed modular luminaire with LG7 Louver	Cooper Lighting & Safety Ltd.
LIG31403	ILDAFXS2255R	INTELLECT DIGITAL AEROFORM 255	Intellect digitalRecessed modular luminaire with LG7 Louver	Cooper Lighting & Safety Ltd.
LIG31404	ILRAFXS2240R	INTELLECT REGULAR AEROFORM 240	Intellect digitalRecessed modular luminaire with LG7 Louver	Cooper Lighting & Safety Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG10601	SFA	SunFIRE	Intelligent LED Streetlight, 77W, automated & programmable power output increase/decrease & on/off dimming & scheduling capabilities, light adjusting photocell & LED automatic temperature control	Low Energy Designs Limited
LIG10602	SBA	SunBURST	Intelligent LED Floodlight, 88W, automated & programmable power output increase/decrease & on/off dimming & scheduling capabilities, light adjusting photocell & LED automatic temperature control	Low Energy Designs Limited
LIG10656	HL454V2	HL454V2	Sealed 4 x 54w T5 high efficiency luminaire, IP54	Trac Lighting & Controls
LIG10657	HL654V2	HL654V2	Sealed 6 x 54w T5 high efficiency luminaire, IP54	Trac Lighting & Controls
LIG10658	HL854V2	HL854V2	Sealed 8 x 54w T5 high efficiency luminaire, IP54	Trac Lighting & Controls
LIG10659	HOL454V2	HOL45V2	Open fixture 4 x 54w T5 high efficiency luminaire	Trac Lighting & Controls
LIG10660	HOL654V2	HOL654V2	Open fixture 6 x 54w T5 high efficiency luminaire	Trac Lighting & Controls
LIG10661	HOL854V2	HOL854V2	Open fixture 8 x 54w T5 high efficiency luminaire	Trac Lighting & Controls
LIG10662	UMA400HV2	UMA MAXI 400HV2	Polycarbonate flood, Asymetric, 400w Metal Halide, IP67	Trac Lighting & Controls
LIG10663	TTLBS400V2	Spacesaver 400SV2	Low Bay, Industrial luminaire 400w Sodium, IP20	Trac Lighting & Controls
LIG30380	70416598	70416598	Tecton 1/49W T16 WH — Reflector: Tecton RGL 35/49/80W WH	Zumtobel Lighting
LIG30381	70416598E	70416598E	Tecton 1/49W T16 WH — Reflector: Tecton RGL 35/49/80W WH: With Emergency	Zumtobel Lighting
LIG30382	70416599	70416599	Tecton 2/49W T16 WH — Reflector: Tecton RGL 35/49/80W WH	Zumtobel Lighting
LIG30383	70416599E	70416599E	Tecton 2/49W T16 WH — Reflector: Tecton RGL 35/49/80W WH: With Emergency	Zumtobel Lighting
LIG31491	3f-128	3f Filippi	1x28 corrosion proof 4ft	3F filippi
LIG31492	3f-228	3f filippi	2x28w T5,corrosion proof	3F Filippi S.p.A.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG31513	MASTER LEDbulb 6W E27 4200K 230V A55	MASTER LEDbulb 6W E27 4200K	LED Lamp	Philips
LIG13824	HLB454	Warehouse Lighting	warehouse light 4x54w	Galaxy Components Ltd.
LIG24851	HB654	6x54w warehouse light and hooks	6x54w warehouse light and hooks	Galaxy Components Ltd.
LIG24850	HB454	4x54w warehouse light and hooks	4x54w warehouse light and hooks	Galaxy Components Ltd.
LIG24849	RC436PCHF	4x36w recessed with pmma cover	4x36w recessed with pmma cover	Galaxy Components Ltd.
LIG24848	RC236PCHF	2x36w recessed with pmma cover	2x36w recessed with pmma cover	Galaxy Components Ltd.
LIG24847	RC428	4x28w recessed grid lamp	4x28w low energy recessed louvre with retail cover	Galaxy Components Ltd.
LIG24846	RC254	2x54w recessed grid lamp	2x28w low energy recessed louvre with retail cover	Galaxy Components Ltd.
LIG24845	RC228	2x28w recessed grid lamp	2x28w low energy recessed louvre with retail cover	Galaxy Components Ltd.
LIG24844	RC236C2HF	2x36w recessed Cat2 grid lamp	2x36w low energy recessed louvre with anti glare louvre	Galaxy Components Ltd.
LIG24843	RC428C2	4x28w recessed Cat2 grid lamp	4x28w low energy recessed louvre with anti glare louvre	Galaxy Components Ltd.
LIG24842	RC254C2	2x54w recessed Cat2 grid lamp	2x54w low energy recessed louvre with anti glare louvre	Galaxy Components Ltd.
LIG24841	RC228C2	2x28w recessed Cat2 grid lamp	2x28w low energy recessed louvre with anti glare louvre	Galaxy Components Ltd.
LIG4102	KB10824	Kanby T5 Batten — 35W	Linear Fluorescent	Thorlux Lighting

19. Part 5 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
BEM31475	Vertoda	The Vertoda Framework	Vertoda is an open source software framework that captures and secures smart meter and wireless sensor data.	Vertoda
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	Sabien Technology Ltd.
BEM24812	CS NET Web V2	CS Net Web	Web based air conditioning central control and monitoring system.	HITACHI
BEM35652	EN-EAK	Energy Audit Kit	The Energy Audit Kit can be used to measure circuits, to monitor the energy usage of appliances, workstations or areas of a site.The reporting system enables the user to analyse their energy data	Enistic
BEM13361	9912-0000	OREM	OREM utilises cellular, web and sensor technology to provide automated remote monitoring, management and control of building energy assets and associated fuels. Optimises fuel use and comfort levels.	DedicatedEngines Ltd.

”.

20. Part 6 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ESE30183	LKN:T2005S0001IE	PRIMERGY TX200 S5 — X5570	TX200 S5, 2x Intel 5570 CPU, 96GB DDR3 Memory Tower Server	fujitsu

”.

21. Part 7 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
EST29265	Dell EMC CX4 120	Dell EMC CX4-120	Dell EMC CX4-120 Storage Processor Enclosure	Dell
EST29266	Dell EMC CX4 240	Dell EMC CX4-240	Dell EMC CX4-240 Storage Processor Enclosure	Dell
EST29267	Dell EMC CX4-480	Dell EMC CX4-480	Dell EMC CX4-480 Storage Processor Enclosure	Dell
EST29268	Dell EMC CX4-960	Dell EMC CX4-960	Dell EMC CX4-960 Storage Processor Enclosure	Dell
EST30315	FAS2020	FAS2020	Storage controller	NetApp
EST30316	FAS2040	FAS2040	Storage controller	NetApp
EST30317	FAS2050	FAS2050	Storage controller	NetApp
EST30318	FAS3140	FAS3140	Storage controller	NetApp
EST30319	FAS3160	FAS3160	Storage controller	NetApp
EST30320	FAS3170	FAS3170	Storage controller	NetApp
EST30321	FAS6040	FAS6040	Storage controller	NetApp
EST30322	FAS6080	FAS6080	Storage controller	NetApp

”.

22. Part 10 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CDC25193	FMP20e.48G	Hybrid Power DC System	On or Off grid AC harnessed with deep cyclic batteries, together with Solar and/or Wind energy inputs for reliable energy supply	Power-One

”.

23. Part 11 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
PMA30054	NW004	NoWatt	NoWatt's multi-channel electricity, gas, water, and oil tracking system sends sub-second readings to a central database where we store, analyse, and deliver energy consumption data via the web.	NoWatt Ltd.
PMA30172	PM3003V-401	Avocent Power Management Distribution Units	Avocent PM 3000 PDU 0U Vertical 1-ph 32A 220/230/240V with IEC 309 32A, 21 C13 & 3 C19 ports	Avocent International
PMA30173	PM3004H-401	Avocent Power Management Distribution Units (PM PDUs)	Avocent PM 3000 PDU 1U Horizontal 3-ph 16A 380/400/415V, fixed cord with IEC 309 16A, 6 C19 ports	Avocent International
PMA31979	PM3004V-401	Avocent Power Management Distribution Units PM3004-401	Avocent PM 3000 PDU 0U Vertical 3-ph 16A 380/400/415v with IEC 309 16A, 21 C13 & 3 C19 ports	Avocent International
PMA31980	PM3005-406	Avocent Power Management Distribution Units PM3005-406	Avocent PM 3000 PDU 0U Vertical 3-ph 32A 380/400/415V with IEC 309 32A, 21 C13 & 3 C19 ports	Avocent International
PMA31981	PM3011V-401	Avocent PM 3000 PDU 0U Vertical 1-ph 32A 220/230/240V with IEC 309, 20 C13 ports PM3011V-401	Avocent PM 3000 PDU 0U Vertical 1-ph 32A 220/230/240V with IEC 309, 20 C13 ports	Avocent International
PMA31983	PM3003H-401	Avocent PM 3000 PDU 1U Horizontal 1-ph 32A 220/230/240V, fixed cord with IEC 309 32A, 3 C19 ports PM3003H-401	Avocent PM 3000 PDU 1U Horizontal 1-ph 32A 220/230/240V, fixed cord with IEC 309 32A, 3 C19 ports	Avocent International
PMA31984	PM3005H-406	Avocent PM 3000 PDU 1U Horizontal 3-ph 32A 380/400/415V with IEC 309 32A, 6 C19 ports PM3005H-406	Avocent PM 3000 PDU 1U Horizontal 3-ph 32A 380/400/415V with IEC 309 32A, 6 C19 ports	Avocent International
PMA31985	PM3008H-401	Avocent PM 3000 PDU 1U Horizontal 1-ph 32A 220/230/240V with IEC 309, 10 C13 ports PM3008H-401	Avocent PM 3000 PDU 1U Horizontal 1-ph 32A 220/230/240V with IEC 309, 10 C13 ports	Avocent International

”.

24. Part 14 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
WTU13362	GWUK-11	Gaia-Wind 11kW	an 11.2kW induction wind turbine from Denmark	Gaia-Wind
WTU28875	Alize	Alize	small wind turbine 7 m diameter for on or off grid	Fortis Wind Energy Ireland
WTU29248	Montana	Montana	Wind turbine 5 m span 6 kW	Fortis Wind Energy Ireland

”.

25. Part 18 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
PSY31746	NU-185 (E1)	NU-185 (E1)	185 Watt Monocrystalline Silicon Photovoltaic Module	Sharp
PSY31747	NU-S5 (E3E)	NU-S5 (E3E)	185 Watt Monocrystalline Photovoltaic Panel	Sharp
PSY31748	NU-180 (E1)	NU-180 (E1)	180 Watt Monocrystalline Photovoltaic Panel	Sharp
PSY31749	NU-S0 (E3E)	NU-S0 (E3E)	180 Watt Monocrystalline Photovoltaic Panel	Sharp
PSY31750	NU-E235 (E1)	NU-E235 (E1)	235 Watt Monocrystalline Photovoltaic Panel	Sharp
PSY31751	ND-170 (E1F)	ND-170 (E1F)	170 Watt Multicrystalline Photovoltaic Panel	Sharp
PSY31752	ND-175 (E1F)	ND-175 (E1F)	175 Watt Multicrystalline Photovoltaic Panel	Sharp
PSY31753	ND-220 (E1F)	ND-220 (E1F)	220 Watt Multicrystalline Photovoltaic Panel	Sharp
PSY31754	ND-210 (E1F)	ND-210 (E1F)	210 Watt Multicrystalline Photovoltaic Panel	Sharp
PSY31755	NA-F135 (G5)	NA-F135 (G5)	135 Watt Thin Film Photovoltaic Panel	Sharp
PSY31756	NA-F128 (G5)	NA-F128 (G5)	128 Watt Thin Film Photovoltaic Panel	Sharp
PSY31757	NA-F121 (G5)	NA-F121 (G5)	121 Watt Thin Film Photovoltaic Panel	Sharp

”.

26. Part 24 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Prod Nameuct	Short Description	Manufacturer
PUM30485	2026858	BL 40/170-1.1/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30495	2052879	BL 50/220-2.2/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30497	2052875	BL 50/250-3/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30500	2026589	BL 65/150-1.1/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30501	2026588	BL 65/160-1.5/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30502	2025860	BL 65/170-2.2/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30506	2026591	BL 80/150-1.5/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30507	2026590	BL 80/160-2.2/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30508	2025861	BL 80/170-3/4	Single Stage, End Suction, 4 Pole, 400V	Wilo SE
PUM30537	2052873	BL 40/140-3/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30538	002 033 959	BL 40/140-4/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30547	2052870	BL 40/270-22/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30554	002 031 997	BL 50/140-7.5/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30565	2052874	BL 50/260-30/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30567	002 031 691	BL 65/120-4/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30572	2025822	BL 65/170-15/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30578	2026701	BL 80/145-11/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30579	2026567	BL 80/150-15/2	Single Stage, End Suction, 2 Pole, 400V	Wilo SE
PUM30595	4024695	MVI 404 DM	Vertical Multistage, In Line Pump, 400V	Wilo SE
PUM30602	4024718	MVI 414 DM	Vertical Multistage, In Line Pump, 400V	Wilo SE
PUM30603	4024719	MVI 417 DM	Vertical Multistage, In Line Pump, 400V	Wilo SE
PUM30604	4024720	MVI 419 DM	Vertical Multistage, In Line Pump, 400V	Wilo SE
PUM30698	004 077 522	MVIE 403-2G	Variable Speed, Vertical Multistage, In Line Pump, 400V	Wilo SE

Triple E Code	Product Code	Prod Nameuct	Short Description	Manufacturer
PUM30699	004 077 523	MVIE 406-2G	Variable Speed,Vertical Multistage, In Line Pump, 400V	Wilo SE
PUM30700	004 089 917	MVIE 410-2G	Variable Speed,Vertical Multistage, In Line Pump, 400V	Wilo SE
PUM30701	004 059 711	MVIE 414-2G	Variable Speed,Vertical Multistage, In Line Pump, 400V	Wilo SE
PUM30705	004 059713	MVIE 811-2G	Variable Speed,Vertical Multistage, In Line Pump, 400V	Wilo SE

”.

27. Part 28 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
EVA13355	LGKZ	Verde Cargo Van	Electric cargo van	Green Autos
EVA13357	LGHT	Verde Pick Up	Electric pick up	Green Autos
EVA17416	MLGKZ	Verde Mini Bus	Electric people carrier	Green Autos
EVA29325	CT1501-S2	ChargePoint	Bollard Style Charging Station 16A 230v SP c/w Mounting Kit	Coulomb Technologies

”.

28. Part 29 of Schedule 2 of the Principal Order is amended by deleting the following:

“

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
AEV29968	ELS-2T-LGV	PPO 2-Tank Light Goods Vehicle	Upgrade system allowing van / light goods vehicle to use 100% vegetable oil.	Elsbett Technologie GmbH
AEV29969	ELS-2T-HGV	PPO 2-Tank HGV	Upgrade system allowing heavy goods vehicles to use 100% vegetable oil	Elsbett Technologie GmbH

”.

The Minister for Finance approves the making of the foregoing Order.



GIVEN under my Official Seal,
2 April 2012.

MICHAEL NOONAN,
Minister for Finance.

PAT RABBITTE,
Minister for Communications, Energy and Natural Resources.

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 update, 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 update the energy efficiency criteria used to determine eligibility for inclusion on those product lists.

The Accelerated Capital Allowance Scheme will involve regular updates to 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 nó 1890 213434; Fax: 094 - 9378964 nó 01 - 6476843)
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 or 1890 213434; Fax: 094 - 9378964 or 01 - 6476843)
or through any bookseller.

€12.70

