

STATUTORY INSTRUMENTS.

S.I. No. 605 of 2014

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT) (AMENDMENT) (NO. 2) ORDER 2014

S.I. No. 605 of 2014

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT) (AMENDMENT) (NO. 2) ORDER 2014

- I, ALEX WHITE, 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. 2) Order 2014.
- (2) The collective citation, "the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Orders 2008, 2009, 2010, 2011, 2012, 2013 and 2014", 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 15 of that Schedule

"Part 15

Category: Heating and Electricity Provision Technology: Boilers and Water Heaters

Boilers and Water Heaters are defined as advanced equipment which provides heating or hot water primarily for on-site use.

Hot Water Generation equipment is considered to include the following:

Instantaneous gas fired water heaters

Instantaneous gas fired water heaters combust fuel to provide hot water on demand, whereby the water used is heated directly by the unit. They also have the facility to recover heat from the flue gases to maximise the heat output.

Boilers

Boilers combust fuel to provide heating through a closed loop hot water system delivery medium. Such boilers can also indirectly heat water for on-site use. The equipment consists of the boiler or burner.

Notice of the making of this Statutory Instrument was published in "Iris Oifigiúil" of 6th January, 2015.

Eligibility Criteria Overview

In order to be included on the ACA Specified List, the specific boiler and hot water heater 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.

General Eligibility Criteria

(Applicable to all boiler and hot water heater equipment)

No.	Condition
1.	Condensing only.
2.	All equipment or components must be CE marked as required by the specific EU directive(s).

Hot Water Heater — specific Eligibility Criteria

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

No.	Condition	
3.	Net Thermal Efficiency tested at full load: a) Storage and non-storage instantaneous types must be ≥ 102% b) Non storage circulator types must be ≥ 93%	
4.	 a) Gas condensing water heaters must comply with all the requirements in the standard EN 89 "Gas-fired storage water heaters for the production of domestic hot water", or scientific equivalent. b) Gas condensing water heaters with atmospheric burners must comply with EN 26/A1 "Gas-fired instantaneous water heaters for sanitary uses production, fitted with atmospheric burners (Including Corrigendum 1998)", or scientific equivalent. 	
5.	Modulating output — non-storage types must have the capability to vary their hot water output in response to changes in water demand, without initiating a purge cycle.	
6.	Balanced flue on units with a rated output less than 70kW.	

Boiler — specific Eligibility Criteria

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

No.		Conc	lition		
7.	Meet the performa	nce criteria set out	in Table 1 below:		
	Fuel Type	Turndown Ratio	Test Point (% of Maximum Nominal Input)	Net Thermal Efficiency %	
	Gas fired or dual fuelled	≥ 4.0:1	30	≥ 108.0%	
	rueneu		100	≥ 97.0%	
	Oil Fired	≥ 4.0:1	30	≥ 101.0%	
			100	≥ 95.0%	
	Net thermal efficiency test data must be presented to 1 decimal place. A condensing oil boiler with a net thermal efficiency of 94.5% at 100% of its maximum rated output would be deemed to be a fail.				
8.	Incorporated burners include microprocessor based controls that are capable of continuously modulating burner output in response to measured temperature or pressure values over a turn-down ratio as appropriate below: Gas or dual fuelled: ≥4.0 to 1 Oil: ≥4.0 to 1 Note: Turn-down ratio is a measure of the range within which the burner can be adjusted. Turn down of 4 to 1 indicates adjustment in the range 25% to 100%.				
9.	Standing losses —	2% or less of boiler	rated output.		

,,

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.

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 boiler and hot water heater 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.

General Solar Thermal Collectors Eligibility Criteria

(Applicable to all solar thermal collector equipment)

No.	Condition
1.	The solar thermal collector must be tested to the appropriate European Standards.
2.	The thermal collector performance parameters, as detailed in the standards (described in Condition 1), should contain the performance parameters n0, a1 and a2 to be submitted in calculating the Annual Power (q).
3.	Appropriate operating and maintenance manuals must be available to the end-user in order to optimise the achievement of any potential energy efficiency gains.

5. Schedule 1 of the Principal Order is amended by substituting the following for Part 23 of that Schedule

"Part 23

Category: Process and Heating, Ventilation and Air-conditioning (HVAC) Control Systems

Technology: Heat Exchangers

Heat Exchangers are equipment that is specifically designed to enable the efficient transfer of energy from one liquid or gas stream to another, in both heating and cooling applications.

Heat Exchanger equipment is considered to include the following:

Run-around Coil heat exchangers

A Run-around Coil heat exchanger transfers energy from an exhaust air stream to a supply air stream via an energy transfer medium circuit (usually water) connecting the two energy streams.

Liquid-to-liquid Plate heat exchangers

Liquid-to-liquid plate heat exchangers comprise of a series of formed plates through which liquid streams are channeled in alternate flows. Energy is transferred between an exhaust and supply liquid stream via the exchangers and an energy transfer circuit.

Air-to-air Plate heat exchangers

Air-to-air plate heat exchangers comprise of a series of formed plates through which air streams are channeled in alternate flows. Energy is transferred between an exhaust and supply airstream via the exchangers and an energy transfer circuit.

Thermal Wheel heat exchangers

Thermal wheel heat exchangers are installed where the exhaust air stream is directly adjacent to the supply air stream. The wheel rotates slowly on an axis perpendicular to air flow. The rotation of the wheel transfers energy between the two streams.

Eligibility Criteria Overview

In order to be included on the ACA specified list, the specific heat exchanger equipment must satisfy 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 Heat Exchanger Eligibility Criteria

(Applicable to all heat exchanger equipment)

No.	Condition
1.	All equipment or components must be CE marked as required by the specific EU directive(s).
2.	 All required performance values must be tested according to: a) EN305 "Heat exchangers. Definitions of performance of heat exchangers and the general test procedure for establishing performance of all heat exchangers" b) EN 306 "Heat exchangers. Methods of measuring the parameters necessary for establishing the performance" c) EN 308 "Heat exchangers — Test procedures for establishing the performance of air to air and flue gases heat recovery devices" As specified for each individual condition or scientific equivalent.

Run-around heat exchangers — specific Eligibility Criteria

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

No.	Condition
3.	A dry heat recovery efficiency, at the product's maximum rated air flow, balanced flow conditions that is greater than or equal to 50%, tested in compliance with EN308 or equivalent.
4.	A pressure drop across each side of the heat exchanger(s) within the product at the product's maximum rated air flow that is less than or equal to 250Pa across each air side and less than or equal to 250kPa across each water side, tested in compliance with EN308 or equivalent.

Liquid-to-liquid Plate Heat exchangers — specific Eligibility Criteria

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

N	lo.	Condition
4	5.	A ratio of internal heat exchanging surface area to maximum operating volume greater than 200. (m²/m³ >200). tested in compliance with EN305/EN306.
(6.	A heat transfer efficiency greater than or equal to 85% during maximum capacity operation. tested in compliance with EN305/EN306.

Air-to-air Plate Heat exchangers — specific Eligibility Criteria

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

No.	Condition
7.	A dry heat recovery efficiency at the product's maximum rated air flow balanced flow conditions that is greater than or equal to 55%, tested in compliance with EN308 or equivalent.
8.	A pressure drop across each side of the heat exchanger(s) within the product at the product's maximum rated air flow that is less than or equal to 250Pa across each side, tested in compliance with EN308 or equivalent.

Thermal Wheel heat exchangers — specific Eligibility Criteria

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

No.	Condition
9.	A dry heat recovery efficiency at the product's maximum rated air flow balanced flow conditions that is greater than or equal to 72%, tested in compliance with EN308 or equivalent.
10.	A pressure drop across each side of the heat exchanger(s) within the product at the product's maximum rated air flow that is less than or equal to 200Pa across each side, tested in compliance with EN308 or equivalent.

Where the maximum rated air flow is the flow rate specified by the manufacturer according to the product's design limits, for example, a maximum pressure drop or maximum face air speed.

6. Schedule 1 of the Principal Order is amended by substituting the following for Part 19 of that Schedule

"Part 19

Category: Heating and Electricity Provision Technology: Boiler Controls

Boiler Controls are defined as specifically designed equipment that maximise the energy efficiency of new or existing boiler and burner plant.

Boiler Controls equipment is considered to include the following:

Oxygen Trim Controls

Oxygen trim controls which automatically monitor the oxygen or carbon monoxide concentration in boiler flue gases and vary the air and fuel supply to the burner to limit excess or low oxygen concentrations in the fuel/air mix.

Burner Systems

Burner systems are designed to provide boiler modulation and combustion control through the use of digital microprocessor based systems with the aim of optimising energy use. They include new burners with controls and retrofit burner control systems.

Sequencers

Boiler sequencer controls which optimise fuel usage by managing the firing sequence of different boilers to ensure that the most efficient boiler(s) are selected to match the prevailing load conditions.

Metering

Energy meters which can track boiler performance and report boiler system efficiency to the user.

Eligibility Criteria Overview

In order to be included on the ACA Specified List, the specific Boiler Controls 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.

Oxygen Trim Controls specific Eligibility Criteria:

No.	Condition
1.	Equipment must contain the following elements: a) Electronic Oxygen (or Carbon Monoxide) sensor designed for fitting in the boiler flue near the boiler
	b) Boiler temperature or pressure sensor
	c) Actuated air supply control damper
	d) Actuated valve on fuel supply
	e) Control panel which takes a reading from the sensor and adjusts the air supply damper and fuel supply accordingly
2.	Overall equipment to be accurate to minimum accuracy of \pm 1% excess oxygen ("overall" refers to the "sum of errors" across the system)
3.	Must permit integration with burner management systems.
4.	Capability to output to BMS or other equivalent control system.

Burner Systems specific Eligibility Criteria:

No.	Condition
5.	Burners must have microprocessor based controls that are capable of continuously modulating burner output in response to measured temperature or pressure values over a turn-down ratio as appropriate below:
	Gas (≥ 1,200kW): ≥4 to 1
	Oil (≥ 1,200kW): ≥2.5 to 1
	Gas or dual fuel ($<1,200$ kW): ≥ 3 to 1
	Oil (< 1,200kW): ≥2 to 1
	Note: Turn-down ratio is a measure of the range within which the burner can be adjusted. Turn down of 4 to 1 indicates adjustment in the range 25% to 100%.
6.	Microprocessor must control the air/fuel ratio to limit Oxygen levels in exhaust gasses to the following levels:
	3% O ₂ at 100% rated boiler output
	4% O ₂ at 50% rated boiler output
7.	CO levels in the exhaust gases must be less than: 20 ppmv for all boilers over all turn-down ratios
8.	All valves and dampers to be fitted with precision servomotors.
9.	Burner must be fitted with an air damper which is fully closed on burner shutdown.
10.	All burner fans must be fitted with VSD control on the fan motor.
11.	Oil fired burners must comply with the performance criteria set out in IS EN 267, or scientific equivalent.
	Or
	Gas fired burners must comply with the performance criteria set out in IS EN 676, or scientific equivalent.

Sequencer specific Eligibility Criteria:

No.	Condition
12.	The sequencer must be microprocessor based.
13.	Must use sensors to measure heating system flow and return temperatures.
14.	Must be able to control and isolate a minimum of two boilers.
15.	Must have the capability of storing and consulting individual control parameters for each connected boiler.
16.	Must select the appropriate boiler(s) based on the optimum efficiency of the whole system.
17.	All equipment or components must be CE marked as required by the specific EU directive(s).
18.	Appropriate operating and maintenance manuals must be available to the end-user in order to optimise the achievement of any potential energy efficiency gains.
19.	Training: Appropriate training must be available to the end-user, such that the end user can run the system in an energy efficient manner.

Metering specific Eligibility Criteria

No.	Condition
20.	Meter must be microprocessor based.
21.	Meter must be designed to measure the appropriate boiler parameters (Flow, temperature pressure) and calculate the associated energy usage in kW and kWh.
22.	Equipment must be specifically for use with boiler or steam systems with a view to optimising boiler efficiency.
23.	Meters must be able to measure across a varying load profile (wide turndown range).
24.	Meter output to have: a) Local display output. b) Output to BEMS or equivalent system
25.	Accuracy of equipment to be minimum $\pm 2\%$.

,,

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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD52958	VACON0100-3L- 0003-5-FLOW	Vacon 100 FLOW 1.1kW IP21	The Vacon 100 FLOW is an AC drive	Vacon
VSD52959	VACON0020-1L- 0001-2	Vacon 20 0.25kW 230VAC IP20	The Vacon 20 is an AC drive	Vacon
VSD52960	VACON0100-3L- 0003-5	Vacon 100 1.1kW IP21	The Vacon 100 is a multipurpose AC	Vacon
VSD52961	VACON0100-3L- 0003-4-X	Vacon 100 1.1kW IP66	The Vacon 100 X is an AC drive	Vacon

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD57556	G120P-0.37/35A	G120P-0.37/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 0.37 kW IP55	Siemens Ltd.
VSD57557	G120P-0.55/35A	G120P-0.55/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 0.55 kW IP55	Siemens Ltd.
VSD57558	G120P-0.75/35A	G120P-0.75/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 0.75 kW IP55	Siemens Ltd.
VSD57559	G120P-1.1/35A	G120P-1.1/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 1.1 kW IP55	Siemens Ltd.
VSD57560	G120P-1.5/35A	G120P-1.5/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 1.5 kW IP55	Siemens Ltd.
VSD57561	G120P-2.2/35A	G120P-2.2/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 2.2 kW IP55	Siemens Ltd.
VSD57562	G120P-3/35A	G120P-3/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 3 kW IP55	Siemens Ltd.
VSD57563	G120P-4/35A	G120P-4/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 4 kW IP55	Siemens Ltd.
VSD57564	G120P-5.5/35A	G120P-5.5/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 5.5 kW IP55	Siemens Ltd.
VSD57565	G120P-7.5/35A	G120P-7.5/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 7.5 kW IP55	Siemens Ltd.
VSD57566	G120P-11/35A	G120P-11/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 11 kW IP55	Siemens Ltd.
VSD57567	G120P-15/35A	G120P-15/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 15 kW IP55	Siemens Ltd.
VSD57568	G120P-18.5/35A	G120P-18.5/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 18.5 kW IP55	Siemens Ltd.
VSD57569	G120P-22/35A	G120P-22/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 22 kW IP55	Siemens Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD57570	G120P-30/35A	G120P-30/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 30 kW IP55	Siemens Ltd.
VSD57571	G120P-37/35A	G120P-37/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 37 kW IP55	Siemens Ltd.
VSD57572	G120P-45/35A	G120P-45/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 45 kW IP55	Siemens Ltd.
VSD57573	G120P-55/35A	G120P-55/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 55 kW IP55	Siemens Ltd.
VSD57574	G120P-75/35A	G120P-75/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 75 kW IP55	Siemens Ltd.
VSD57575	G120P-90/35A	G120P-90/35A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 90 kW IP55	Siemens Ltd.
VSD57576	G120P-0.37/32A	G120P-0.37/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 0.37 kW IP20	Siemens Ltd.
VSD57577	G120P-0.55/32A	G120P-0.55/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 0.55 kW IP20	Siemens Ltd.
VSD57578	G120P-0.75/32A	G120P-0.75/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 0.75 kW IP20	Siemens Ltd.
VSD57579	G120P-1.1/32A	G120P-1.1/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 1.1 kW IP20	Siemens Ltd.
VSD57580	G120P-1.5/32A	G120P-1.5/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 1.5 kW IP20	Siemens Ltd.
VSD57581	G120P-2.2/32A	G120P-2.2/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 2.2 kW IP20	Siemens Ltd.
VSD57582	G120P-3/32A	G120P-3/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 3 kW IP20	Siemens Ltd.
VSD57583	G120P-4/32A	G120P-4/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 4 kW IP20	Siemens Ltd.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSD57584	G120P-5.5/32A	G120P-5.5/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 5.5 kW IP20	Siemens Ltd.
VSD57585	G120P-7.5/32A	G120P-7.5/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 7.5 kW IP20	Siemens Ltd.
VSD57586	G120P-11/32A	G120P-11/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 11 kW IP20	Siemens Ltd.
VSD57587	G120P-15/32A	G120P-15/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 15 kW IP20	Siemens Ltd.
VSD57588	G120P-18.5/32A	G120P-18.5/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 18.5 kW IP20	Siemens Ltd.
VSD57589	G120P-22/32A	G120P-22/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 22 kW IP20	Siemens Ltd.
VSD57590	G120P-30/32A	G120P-30/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 30 kW IP20	Siemens Ltd.
VSD57591	G120P-37/32A	G120P-37/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 37 kW IP20	Siemens Ltd.
VSD57592	G120P-45/32A	G120P-45/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 45 kW IP20	Siemens Ltd.
VSD57593	G120P-55/32A	G120P-55/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 55 kW IP20	Siemens Ltd.
VSD57594	G120P-75/32A	G120P-75/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 75 kW IP20	Siemens Ltd.
VSD57595	G120P-90/32A	G120P-90/32A	Motor Variable Speed Drive for Speed control of Fan and Pump Motors 90 kW IP20	Siemens Ltd.

[605]

8. 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
LIG54576	Starbay SY202	Starbay SY202	Internal Low Bay LED Luminaire	MHA Lighting
LIG54577	Starshot HT202	Starshot HT202	Internal Low-Bay LED Luminaire	MHA Lighting
LIG54578	Starshot HT203	Starshot HT203	Internal Low-Bay LED Luminaire	MHA Lighting
LIG54579	Wavestar Diffused WS201	Wavestar Diffused WS201	Internal Low-Bay LED Luminaire	MHA Lighting
LIG54580	Wavestar Diffused WS202	Wavestar Diffused WS202	Internal Low-Bay LED Luminaire	MHA Lighting
LIG59001	Streetlight 65	Streetlight 65	External LED Luminaire	MHA Lighting
LIG59180	L03730	Blaze 1200 non dim 3200lm standard 2900k	Recessed Indirect modular LED Light 42w, 2900k	Lumoluce BV
LIG59181	L03732	Blaze 1200 non dim 3200lm emergency 2900k	Recessed Indirect modular LED Light 42w 2900k, 3hr emergency pk	Lumoluce BV
LIG59182	L03733	Blaze 1200 non dim 3400lm standard 4000k	Recessed Indirect modular LED Light 42w 4000k	Lumoluce BV
LIG59183	L03735	Blaze 1200 non dim 3400lm emergency 4000k	Recessed Indirect modular LED Light 42w 4000k, 3hr emergency pk	Lumoluce BV
LIG59184	L03736	Blaze 1200 1-10V dim 3200lm standard 2900k	Recessed Indirect modular LED Light 42w, 2900k, 1- 10v dimmable driver	Lumoluce BV
LIG59185	L03738	Blaze 1200 1-10V dim 3200lm emergency 2900k	Recessed Indirect modular LED Light 42w, 2900k, 1- 10v dimmable driver, 3hr emergency pk	Lumoluce BV
LIG59186	L03739	Blaze 1200 1-10V dim 3400lm standard 4000k	Recessed Indirect modular LED Light 42w, 4000k, 1- 10v dimmable driver	Lumoluce BV
LIG59187	L03741	Blaze 1200 1-10V dim 3400lm emergency 4000k	Recessed Indirect modular LED Light 42w 4000k, 1- 10v dimmable driver, 3hr emergency pk	Lumoluce BV
LIG59188	L03742	Blaze 1200 Dali dim 3200lm standard 2900k	Recessed Indirect modular LED Light 42w, 2900k, Dali driver	Lumoluce BV
LIG59189	L03744	Blaze 1200 Dali dim 3200lm emergency 2900k	Recessed Indirect modular LED Light 42w, 2900k,Dali driver, 3hr emergency pk	Lumoluce BV
LIG59190	L03745	Blaze 1200 Dali dim 3400lm standard 4000k	Recessed Indirect modular LED Light 42w 4000k, Dali driver	Lumoluce BV
LIG59191	L03747	Blaze 1200 Dali dim 3400lm emergency 4000k	Recessed Indirect modular LED Light 42w 4000k, Dali driver, 3hr emergency pk	Lumoluce BV

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG53542	DLE-24-ST-X-750	DLE-24-ST, 5000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53543	DLE-48-ST-X-750	DLE-48-ST, 5000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53544	2-X-314	ILE-3-13, 4000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53545	2-X-310	ILE-3-13, 5000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53546	2-X-414	ILE-3-18, 4000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53547	2-X-410	ILE-3-18, 5000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53548	2-X-514	ILE-3-26, 4000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53549	2-X-510	ILE-3-26, 5000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53550	LLE-3-ST-D-840	LLE-3-ST- 4000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53551	LLE-3-ST-D-850	LLE-3-ST- 5000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53552	LLE-6-ST-D-840	LLE-6-ST- 4000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens
LIG53553	LLE-6-ST-D-850	LLE-6-ST- 5000 CCT	Intelligent LED luminaire with integrated occupancy sensing, wireless telemetry, daylight harvesting, and power metering.	Digital Lumens

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG51972	VER-D205-20-840	VER-D205-20-840	6inch LED downlight 20W for recessed installation	Verde LED ltd
LIG51973	VER-D165-12-840	VER-D165-12-840	4inch LED recessed downlight 12W	Verde LED ltd
LIG51974	VER-D125-6-840	VER-D125-6-840	4inch LED Downlight, recessed, 6W	Verde LED ltd
LIG52585	RC120BLED 34S840W30L120 VARP	RC120BLED 34S840W30L120 VARP	CoreLine LED Recessed Office Compliant — 1200x300 Panel, 3400lm @ 36W, CRI 80, CCT = 4000K	Philips
LIG52622	L03700	Blaze 600 non dim 3200lm standard 2900k	Recessed Indirect modular LED Light 42w, 2900k	Lumoluce BV
LIG52623	L03702	Blaze 600 non dim 3200lm emergency 2900k	Recessed Indirect modular LED Light 42w 2900k, 3hr emergency pk	Lumoluce BV
LIG52624	L03703	Blaze 600 non dim 3400lm standard 4000k	Recessed Indirect modular LED Light 42w 4000k	Lumoluce BV
LIG52625	L03705	Blaze 600 non dim 3400lm emergency 4000k	Recessed Indirect modular LED Light 42w 4000k, 3hr emergency pk	Lumoluce BV
LIG52626	L03706	Blaze 600 1-10V dim 3200lm standard 2900k	Recessed Indirect modular LED Light 42w, 2900k, 1- 10v dimmable driver	Lumoluce BV
LIG52627	L03708	Blaze 600 1-10V dim 3200lm emergency 2900k	Recessed Indirect modular LED Light 42w, 2900k, 1- 10v dimmable driver, 3hr emergency pk	Lumoluce BV
LIG52628	L03709	Blaze 600 1-10V dim 3400lm standard 4000k	Recessed Indirect modular LED Light 42w, 4000k, 1- 10v dimmable driver	Lumoluce BV
LIG52629	L03711	Blaze 600 1-10V dim 3400lm emergency 4000k	Recessed Indirect modular LED Light 42w 4000k, 1- 10v dimmable driver, 3hr emergency pk	Lumoluce BV
LIG52630	L03712	Blaze 600 Dali dim 3200lm standard 2900k	Recessed Indirect modular LED Light 42w, 2900k, Dali driver	Lumoluce BV
LIG52631	L03714	Blaze 600 Dali dim 3200lm emergency 2900k	Recessed Indirect modular LED Light 42w, 2900k,Dali driver, 3hr emergency pk	Lumoluce BV
LIG52632	L03715	Blaze 600 Dali dim 3400lm standard 4000k	Recessed Indirect modular LED Light 42w 4000k, Dali driver	Lumoluce BV
LIG52633	L03717	Blaze 600 Dali dim 3400lm emergency 4000k	Recessed Indirect modular LED Light 42w 4000k, Dali driver, 3hr emergency pk	Lumoluce BV
LIG52661	VER-MOD50	Floodlight/highbay 50W	50W Modular LED fitting with Meanwell driver and CREE LEDs. Different mounting options available. IP65 and IP67 options available.	Verde LED ltd

18 **[605]**

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
LIG52662	VER-MOD100	Floodlight/highbay 100W	100W Modular LED fitting with Meanwell driver and CREE LEDs. Different mounting options available. IP65 and IP67 options available.	Verde LED ltd
LIG52663	VER-MOD150	Floodlight/highbay 150W	150W Modular LED fitting with Meanwell driver and CREE LEDs. Different mounting options available. IP65 and IP67 options available.	Verde LED ltd
LIG52664	VER-MOD200	Floodlight/highbay 200W	200W Modular LED fitting with Meanwell driver and CREE LEDs. Different mounting options available. IP65 and IP67 options available.	Verde LED ltd
LIG52665	VER-MOD300	Floodlight/highbay 300W	300W Modular LED fitting with Meanwell driver and CREE LEDs. Different mounting options available. IP65 and IP67 options available.	Verde LED ltd
LIG52666	VER-MOD450	Floodlight/highbay 450W	450W Modular LED fitting with Meanwell driver and CREE LEDs. Different mounting options available. IP65 and IP67 options available.	Verde LED ltd
LIG51935	CRP/2TL49/HF/LP	Luxonic CRP	2x 49w T5 IP 65 surface luminaire with GRP body and prismatic diffuser.	Luxonic Lighting Plc
LIG53304	VER-P6060-34	600x600mm 34W LED panel	Slim side-lit panel. 600x600mm. 34W.	Verde LED ltd
LIG53305	VER-P30120-42	300x1200mm 42W LED panel	Slim side-lit panel. 300x1200mm. 42W.	Verde LED ltd
LIG53306	VER-P60120-70	600x1200mm 70W LED panel	Slim side-lit panel. 600x1200mm. 70W.	Verde LED ltd

,

66

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
BEM57614	Desigo Insight	Desigo Insight	Front End Graphics Software for Siemens BMS	Siemens Ltd.
BEM51971	VMUCEM	VMUCEM	Energy Monitoring System for Total Utilities Management specifically designed for small to medium installations. The VMUCEM gathers and analyses data from energy and flow meters.	Carlo Gavazzi
BEM52963	EN-SUP-*	Energy Supervisor Portal	Energy Supervisor is a Cloud-Based integrated Building Energy monitoring system. It combines Electricity, Gas, Oil, Water and Heat metering, reporting all data to a secure web-based portal.	Energy Supervisor Ltd
BEM52425	WATTE	WattEnterprise	Enterprise energy management solution to consolidate metered energy data online and to help you implement savings via automated detection of wastage, anomalies and inefficiencies in real-time.	Wattics Limited
BEM52433	Connect1	Voya Xplor	A cloud based SaaS energy monitoring solution which provides smart charting and analysis features, benchmarking, normalization, alarms and detailed custom reporting functionality.	Cylon Controls Limited
BEM51964	RK ADVISOR MDM	Advisor MDM	Meter, data acquisition, logging, storage, transmission and database acquisition system that ensures all meter data is recorded and safely stored	ResourceKraft Limited

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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE57627	AC028.1BH06. F4AEBA.A004AA. 010	Smardt AC028	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk
HRE57628	AC040.1EH13. F4AKDA.A006AA. 010	Smardt AC040	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk
HRE57629	AC054.2BH06. F2AEHA.A008AA. 010	Smardt AC054	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk
HRE57630	AC065.2EH13. F2AKJA.A010AA. 010	Smardt AC065	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk
HRE57631	AC080.2EH13. F2AKJA.A012AA. 010	Smardt AC080	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk
HRE57632	AC086.3BH06. F2ANKA.A012AA. 010	Smardt AC 086	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk
HRE57633	AC120.3EH13. F2ARMA.A016AA.	Smardt AC120	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HRE57634	AC150.4EH13. F1AKRA.A020AA. 020	Smardt AC150	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk
HRE57635	AC160.4EH13. F1AKUA.A024AA. 020	Smardt AC160	Smardt chillers are designed to optimize the performance of Danfoss Turbocor compressors operating on magnetic bearings. Efficiency on this type of chillers increase at part-load operation.	Smardt-Opk

"

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

"

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
UPS51970	MHT HE 400	Riello Master HP HE MHT HE 400kVA	400kVA / 360kW High Efficiency UPS (Uninterruptible Power Supply)	Riello UPS

?

12. 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
CGE53554	LoadTracker XRGI 6	XRGI 6	Outputs: 2.5 —6 kWe and 8-13.5 kWth. LoadTracker is able to track site demand and automatically modulates its output. A patented heat distributor maintains a constant flow temp. Noise Level 49 dB @1m.	EC Power
CGE53555	LoadTracker XRGI 9	XRGI 9	Outputs: 4 —9 kWe and 12-20 kWth. LoadTracker is able to track site demand and automatically modulates its output. A patented heat distributor maintains a constant flow temp. Noise Level 49 dB @1m.	EC Power

22 **[605]**

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CGE53557	LoadTracker XRGI 20	XRGI 20	Outputs: 10 —20 kWe and 25-40 kWth. LoadTracker is able to track site demand and automatically modulates its output. A patented heat distributor maintains a constant flow temp. Noise Level 49 dB @1m.	EC Power

".

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

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HWG53711	SSC100-175	SSC 100-175	Condensing gas-solar water heater	STATE WATER HEATERS
HWG53712	SSC110-250	SSC 110-250	Condensing gas-solar water heater	STATE WATER HEATERS
HWG53713	SSG60-120	SSG 60-120	Condensing high efficiency gas-solar water heater	STATE WATER HEATERS
HWG53714	SSG100-150	SSG 100-150	Condensing high efficiency gas-solar water heater	STATE WATER HEATERS
HWG53715	SSG100-199	SSG 100-199	Condensing high efficiency gas-solar water heater	STATE WATER HEATERS
HWG53716	SSG100-250	SSG 100-250	Condensing high efficiency gas-solar water heater	STATE WATER HEATERS
HWG53717	SSG120-300	SSG 120-300	Condensing high efficiency gas-solar water heater	STATE WATER HEATERS
HWG53718	SSG120-400	SSG 120-400	Condensing high efficiency gas-solar water heater	STATE WATER HEATERS
HWG53719	SSG120-500	SSG 120-500	Condensing high efficiency gas-solar water heater	STATE WATER HEATERS
HWG53720	SUF60-120	SUF 60-120	Condensing high efficiency gas water heater	STATE WATER HEATERS
HWG53721	SUF100-150	SUF 100-150	Condensing high efficiency gas water heater	STATE WATER HEATERS
HWG53722	SUF100-199	SUF 100-199	Condensing high efficiency gas water heater	STATE WATER HEATERS
HWG53723	SUF100-250	SUF 100-250	Condensing high efficiency gas water heater	STATE WATER HEATERS
HWG53724	SUF120-300	SUF 120-300	Condensing high efficiency gas water heater	STATE WATER HEATERS
HWG53725	SUF120-400	SUF 120-400	Condensing high efficiency gas water heater	STATE WATER HEATERS
HWG53726	SUF120-500	SUF 120-500	Condensing high efficiency gas water heater	STATE WATER HEATERS

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HWG53727	CON044HPK	Firebird Enviromax Heatpac C44	44kW oil-fired, fully cased and insulated condensing outdoor boiler, fitted with pressure jet burner and temperature control.	Firebird
HWG53728	CON058HPK	Firebird Enviromax Heatpac C58	58kW oil-fired, fully cased and insulated condensing outdoor boiler, fitted with pressure jet burner and temperature control.	Firebird
HWG53729	CON073HPK	Firebird Enviromax Heatpac C73	73kW oil-fired, fully cased and insulated condensing outdoor boiler, fitted with pressure jet burner and temperature control.	Firebird
HWG53730	CPO044RDB	Firebird Enviromax Popular C44	44kW oil-fired condensing boiler suitable for installation in a boiler house, supplied with pressure jet burner and temperature control.	Firebird
HWG53731	CPO058RDB	Firebird Enviromax Popular C58	58kW oil-fired condensing boiler suitable for installation in a boiler house, supplied with pressure jet burner and temperature control.	Firebird
HWG53732	CPO073RDB	Firebird Enviromax Popular C73	73kW oil-fired condensing boiler suitable for installation in a boiler house, supplied with pressure jet burner and temperature control.	Firebird
HWG53733	CPO100RDB	Firebird Enviromax Popular C100	100kW oil-fired condensing boiler suitable for installation in a boiler house, supplied with pressure jet burner and temperature control.	Firebird
HWG53734	CKI044NKT	Firebird Enviromax Kitchen C44	44kW oil-fired, fully white cased and insulated condensing boiler suitable for indoor use, fitted with pressure jet burner and temperature control.	Firebird
HWG53735	CKI058NKT	Firebird Enviromax Kitchen C58	58kW oil-fired, fully white cased and insulated condensing boiler suitable for indoor use, fitted with pressure jet burner and temperature control.	Firebird
HWG53736	CKI073NKT	Firebird Enviromax Kitchen C73	73kW oil-fired, fully white cased and insulated condensing boiler suitable for indoor use, fitted with pressure jet burner and temperature control.	Firebird

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HWG53737	CUT100NKT	Firebird Commercial Utility C100	100kW oil-fired, fully white cased and insulated condensing boiler suitable for indoor use, fitted with pressure jet burner and temperature control.	Firebird
HWG53738	CON020HPK	Firebird Enviromax Heatpac C20kW	20kW oil-fired, fully cased and insulated condensing outdoor boiler, fitted with pressure jet burner and temperature control.	Firebird
HWG53739	CON026HPK	Firebird Enviromax Heatpac C26kW	26kW oil-fired, fully cased and insulated condensing outdoor boiler, fitted with pressure jet burner and temperature control.	Firebird
HWG53740	CON035HPK	Firebird Enviromax Heatpac C35kW	35kW oil-fired, fully cased and insulated condensing outdoor boiler, fitted with pressure jet burner and temperature control.	Firebird
HWG53741	CPO020RDB	Firebird Enviromax Popular C20kW	20kW oil-fired condensing boiler suitable for installation in a boiler house, supplied with pressure jet burner and temperature control.	Firebird
HWG53742	CPO026RDB	Firebird Enviromax Popular C26kW	26kW oil-fired condensing boiler suitable for installation in a boiler house, supplied with pressure jet burner and temperature control.	Firebird
HWG53743	CPO035RDB	Firebird Enviromax Popular C35kW	35kW oil-fired condensing boiler suitable for installation in a boiler house, supplied with pressure jet burner and temperature control.	Firebird
HWG53744	CKI020NKT	Firebird Enviromax Kitchen C20kW	20kW oil-fired, fully white cased and insulated condensing boiler suitable for indoor use, fitted with pressure jet burner and temperature control.	Firebird
HWG53745	CKI026NKT	Firebird Enviromax Kitchen C26kW	26kW oil-fired, fully white cased and insulated condensing boiler suitable for indoor use, fitted with pressure jet burner and temperature control.	Firebird
HWG53746	CKI035NKT	Firebird Enviromax Kitchen C35kW	35kW oil-fired, fully white cased and insulated condensing boiler suitable for indoor use, fitted with pressure jet burner and temperature control.	Firebird
HWG59720	EKW43CE	EcoKnight 45CE	Condensing circulating type gas fired water heater	Lochinvar ltd
HWG59721	EKW60CE	EcoKnight 60CE	Condensing circulating type gas fired water heater	Lochinvar ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HWG59722	EKW85CE	EcoKnight 85CE	Condensing circulating type gas fired water heater	Lochinvar ltd
HWG59723	EKW115CE	EcoKnight 115CE	Condensing circulating type gas fired water heater	Lochinvar ltd
HWG59724	EKW145CE	EcoKnight 145CE	Condensing circulating type gas fired water heater	Lochinvar ltd
HWG59725	EKW175CE	EcoKnight 175CE	Condensing circulating type gas fired water heater	Lochinvar ltd
HWG59726	EKW205CE	EcoKnight 205CE	Condensing circulating type gas fired water heater	Lochinvar ltd
HWG59727	EKW235CE	EcoKnight 235CE	Condensing circulating type gas fired water heater	Lochinvar ltd

"

14. 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
PSY52187	CPP 250P	CPP 250 Poly Standard PV Panel	Conergy PowerPlus250 Polycrystalline Standard Photovoltaic (PV) Panel	Conergy AG
PSY52188	CPP 255P	CPP 255 Poly Standard PV Panel	Conergy PowerPlus 255 Polycrystalline Standard Photovoltaic (PV) Panel	Conergy AG
PSY52189	CPP 250P Dark Blue	CPP 250 Poly Dark Blue PV Panel	Conergy PowerPlus 250 Polycrystalline Dark Blue Photovoltaic (PV) Panel	Conergy AG
PSY52190	CPP 255P Dark Blue	CPP 255 Poly Dark Blue PV Panel	Conergy PowerPlus 255 Polycrystalline Dark Blue Photovoltaic (PV) Panel	Conergy AG
PSY52191	CPP 260P	CPP 260 Poly Standard PV Panel	Conergy PowerPlus 260 Polycrystalline Standard Photovoltaic (PV) Panel	Conergy AG
PSY52192	CPP 260M Noir	CPP 260 Mono Noir PV Panel	Conergy PowerPlus260 Monocrystalline Noir Photovoltaic (PV) Panel	Conergy AG
PSY52193	CPP 265M Noir	CPP 265 Mono Noir PV Panel	Conergy PowerPlus265 Monocrystalline Noir Photovoltaic (PV) Panel	Conergy AG
PSY52195	CPP 265M	CPP 265 Mono Standard PV Panel	Conergy PowerPlus265 Monocrystalline Standard Photovoltaic (PV) Panel	Conergy AG
PSY52092	Q.PEAK-G3 280	Q.PEAK-G3 280	280w Monocrystalline Q.PEAK-G3 280 PV Module (Black Frame)	Hanwha Q CELLS GmbH
PSY52093	Q.PEAK-S G3 220	Q.PEAK-S G3 220	Monocrystalline (Small) Q.PEAK-S G3 220w (Black Frame)	Hanwha Q CELLS GmbH
PSY52091	Q.PRO-G3 270	Q.PRO-G3 270	270w Polycrystalline PV Module Q.PRO-G3 270	Hanwha Q CELLS GmbH

26 **[605]**

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
PSY52094	Q.PEAK-S G3 225	Q.PEAK-S G3 225	Monocrystalline (Small) Q.PEAK-S G3 225w (Black Frame)	Hanwha Q CELLS GmbH
PSY52194	CPP 260M	CPP 260 Mono Standard PV Panel	Conergy PowerPlus260 Monocrystalline Standard Photovoltaic (PV) Panel	Conergy AG

"

15. Part 47 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
IOS52027	3001644	Citrix XenDesktop Platinum Edition	XenDesktop is a desktop virtualization solution. It includes all components necessary to broker connections, manage provisioning of centralised operating system images, and to maintain these images.	Citrix Systems Ireland Ltd.
IOS52028	3001643	Citrix XenDesktop Enterprise Edition	XenDesktop is a desktop virtualization solution. It includes all components necessary to broker connections, manage provisioning of centralised operating system images, and to maintain these images.	Citrix Systems Ireland Ltd.
IOS52029	3009211	Citrix XenDesktop App Edition	XenDesktop is a desktop virtualization solution. It includes all components necessary to broker connections, manage provisioning of centralised operating system images, and to maintain these images.	Citrix Systems Ireland Ltd.
IOS53412	POR-SE01	PLAT.ONE DC RAINBOW SE	PLAT.ONE® RAINBOW Data Center system integrates heterogeneous environmental sensor networks in ICT and BMS environments for real time monitoring and control of performance and DC power consumption.	Macrovision
IOS53413	POR-SE02	PLAT.ONE® DC Rainbow EE	PLAT.ONE® RAINBOW Multi DC system integrates heterogeneous environmental sensor networks in ICT and BMS environments for real time monitoring and control of performance and DC power consumption.	Macrovision

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
IOS53414	POR-SE01A	PLAT.ONE® DC Rainbow SE	PLAT.ONE® RAINBOW Data Center system integrates heterogeneous environmental sensor networks in ICT and BMS environments for real time monitoring and control of performance and DC power consumption.	Macrovision

"

16. Part 48 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE52111	OS6250-8M	OS6250-8M	OS6250-8M Fast Ethernet chassis with AOS Metro software. Provides 8 RJ-45 10/100 BaseT, 2 SFP/RJ45 10/100/1000 BaseT or 100/1000 BaseX combo and 2 SFP Gigabit uplinks/2.5G stacking ports.	Alcatel-Lucent Enterprise
ECE52112	OS6250-24M	OS6250-24M	OS6250-24M Fast Ethernet chassis with AOS Metro software. Provides 24 RJ-45 10/100 BaseT, 2 SFP/RJ45 10/100/1000 BaseT or 100/1000 BaseX combo and 2 SFP Gigabit uplinks/2.5G stacking ports.	Alcatel-Lucent Enterprise
ECE52113	OS6250-24	OS6250-24	OS6250-24 Fast Ethernet chassis with AOS Enterprise software. Provides 24 RJ-45 10/100 BaseT, 2 SFP/RJ45 10/100/1000 BaseT or 100/1000 BaseX combo and two dedicated 2.5G HDMI stacking ports.	Alcatel-Lucent Enterprise
ECE52114	BOS6250-48	BOS6250-48	Two OS6250-24 units for side by side mounting within a 19" by 1RU space. Provides 48 RJ-45 10/100 BaseT 4 SFP/RJ45 10/100/1000 BaseT or 100/1000 BaseX combo and four dedicated 2.5G HDMI stacking ports	Alcatel-Lucent Enterprise

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE52115	OS6250-P24	OS6250-P24	OS6250-P24 Fast Ethernet chassis with AOS Enterprise software. Provides 24 PoE RJ-45 10/100 BaseT, 2 SFP/RJ45 10/100/1000 BaseT or 100/1000 BaseX combo and two dedicated 2.5G HDMI stacking ports.	Alcatel-Lucent Enterprise
ECE52116	BOS6250-P48	BOS6250-P48	Two OS6250-P24 side by side mounting within a 19" by 1RU space. Provides 48 PoE RJ-45 10/100 BaseT, 4 SFP/RJ45 10/100/1000 BaseT or 100/1000 BaseX combo and four dedicated 2.5G HDMI stacking ports.	Alcatel-Lucent Enterprise
ECE52969	OmniSwitch6450- 10	OmniSwitch6450- 10	OS6450-10 provides 8 RJ-45 10/100/1000 BaseT, 2 SFP/RJ-45 10/100/1000 BaseT or 100/1000 BaseX combo and 2 SFP Gigabit uplinks ports	Alcatel-Lucent Enterprise
ECE52970	OmniSwitch6450- 10L	OmniSwitch6450- 10L	OS6450-10L Ethernet standalone chassis provides 8 RJ-45 10/100 BaseT, 2 SFP/RJ-45 10/100/1000 BaseT or 100/1000 BaseX combo and 2 SFP Gigabit uplinks ports.	Alcatel-Lucent Enterprise
ECE52971	OmniSwitch6450- 24	OmniSwitch6450- 24	OS6450-24: 1U form factor with 24 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink modules. 10G* uplink speed and metro via license.	Alcatel-Lucent Enterprise
ECE52972	OmniSwitch6450- 24L	OmniSwitch6450- 24L	OS6450-24L: chassis 1U form factor with 24 10/100 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink. 10G* uplink speed and metro requires license	Alcatel-Lucent Enterprise
ECE52973	OmniSwitch6450- 48	OmniSwitch6450- 48	OS6450-48: in a 1U form factor with 48 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for stacking or uplink 10G* uplink speed and metro feature set requires license	Alcatel-Lucent Enterprise
ECE52974	OmniSwitch6450- 48L	OmniSwitch6450- 48L	OS6450-48L: 1U form factor with 48 10/100 BaseT ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for optional stacking or uplink 10G* uplink speed and metro feature set requires license	Alcatel-Lucent Enterprise

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE52975	OmniSwitch6450- U24	OmniSwitch6450- U24	OS6450-U24: 1U form factor with 22 100/1000 Base-X SFP ports, 2 combo ports to be 10/100/1000 or, 2 fixed SFP+ (1G/10G)one expansion slot for stacking, 10G uplink speed and metro requires license	Alcatel-Lucent Enterprise
ECE52976	OmniSwitch6450- P10	OmniSwitch6450- P10	OS6450-P10 chassis provides 8 PoE RJ-45 10/100/1000 BaseT, 2 SFP/RJ-45 10/100/1000 BaseT or 100/1000 BaseX combo and 2 SFP Gigabit uplinks ports. 1U by 1/2 rack form factor, fan less	Alcatel-Lucent Enterprise
ECE52977	OmniSwitch6450- P10L	OmniSwitch6450- P10L	OS6450-P10L provides 8 PoE RJ-45 10/100 BaseT, 2 SFP/RJ-45 10/100/1000 BaseT or 100/1000 combo and 2 SFP Gigabit uplinks ports. Fan less, gigabit speed and metro services licenses separately.	Alcatel-Lucent Enterprise
ECE52978	OmniSwitch6450- P24	OmniSwitch6450- P24	OS6450-P24: 1U form factor with 24 PoE 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G) ports and one expansion slot for optional stacking or uplink. 10G uplink speed and metro requires license	Alcatel-Lucent Enterprise
ECE52979	OmniSwitch6450- P24L	OmniSwitch6450- P24L	OS6450-P24L 1U form factor with 24 PoE 10/100 BaseT ports, 2 fixed SFP+ (1G/10G) and one expansion slot for stacking or uplink. 10G uplink speed and metro feature set requires license	Alcatel-Lucent Enterprise
ECE52980	OmniSwitch6450- P48	OmniSwitch6450- P48	OS6450-P48: 1U form factor with 48 PoE 10/100/1000 BaseT ports, 2 fixed SFP+ (1G/10G) ports and one expansion slot for optional stacking or uplink. 10G uplink speed and metro requires license	Alcatel-Lucent Enterprise
ECE52981	OmniSwitch6450- P48L	OmniSwitch6450- P48L	OS6450-P48L: 1U form factor with 48 PoE 10/100 ports, 2 fixed SFP+ (1G/10G*) ports and one expansion slot for stacking or uplink. 10G uplink speed and metro feature set requires license	Alcatel-Lucent Enterprise
ECE52982	OmniSwitch6900- T20-F	OmniSwitch6900- T20-F	OS6900-T20: 10Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 20 10GBase-T ports, one optional module slot. Front to back cooling.	Alcatel-Lucent Enterprise

BaseX), and 2 CX-4 ports.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE52991	OmniSwitch6850 EP24H	OmniSwitch6850 EP24H	OS6850E-P24: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 20 RJ- 45 10/100/1000 BaseT PoE ports, 4 combo ports (10/100/1000 BaseT or 1000 BaseX), and 2 CX-4 ports	Alcatel-Lucent Enterprise
ECE52992	OmniSwitch6850 EP24X	OmniSwitch6850 EP24X	OS6850E-P24X: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 20 RJ- 45 10/100/1000 BaseT PoE ports, 4 combo ports (10/100/1000 BaseT or 1000 BaseX), 2 SFP+ 10GigE ports, and 2 CX-4 ports.	Alcatel-Lucent Enterprise
ECE52993	OmniSwitch6850 EP24XH	OmniSwitch6850 EP24XH	OS6850E-P24X: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 20 RJ- 45 10/100/1000 BaseT PoE ports, 4 combo ports (10/100/1000 BaseT or 1000 BaseX), 2 SFP+ 10GigE ports, and 2 CX-4 ports.	Alcatel-Lucent Enterprise
ECE52994	OmniSwitch6850 EP48	OmniSwitch6850 EP48	OS6850E-P48: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 44 RJ- 45 10/100/1000 BaseT PoE ports, 4 combo ports (10/100/1000 BaseT or 1000 BaseX), and 2 CX-4 ports.	Alcatel-Lucent Enterprise
ECE52995	OmniSwitch6850 EP48H	OmniSwitch6850 EP48H	OS6850E-P48: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 44 RJ- 45 10/100/1000 BaseT PoE ports, 4 combo ports (10/100/1000 BaseT or 1000 BaseX), and 2 CX-4 ports.	Alcatel-Lucent Enterprise
ECE52996	OmniSwitch6850 EP48X	OmniSwitch6850 EP48X	OS6850E-P48X: Gigabit L3 fixed chassis in a 1U form factor with 46 RJ-45 10/100/1000 BaseT PoE ports, 2 combo ports (10/100/1000 BaseT or 1000 BaseX), 2 SFP+10GigE ports, and 2 CX-4 ports.	Alcatel-Lucent Enterprise
ECE52997	OmniSwitch6850 E24	OmniSwitch6850 E24	OS6850E-24: L3 fixed configuration 1U form factor with 20 RJ-45 10/100/1000 BaseT ports, 4 combo ports (10/100/1000 BaseT or 1000 BaseX), and 2 CX-4 ports.	Alcatel-Lucent Enterprise

two 20G stacking ports.

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
ECE53005	OmniSwitch6860- P48	OmniSwitch6860- P48	OS6860-P48: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 48 RJ- 45 10/100/1000 BaseT PoE+ ports, 4 fixed SFP+ (1G/10G) ports, USB, and two 20G stacking ports.	Alcatel-Lucent Enterprise
ECE53006	OmniSwitch6860E- 24	OmniSwitch6860E- 24	OS6860E-24: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 24 RJ- 45 10/100/1000 BaseT ports, 4 fixed SFP+ (1G/10G) ports, USB, EMP, and two 20G stacking ports.	Alcatel-Lucent Enterprise
ECE53007	OmniSwitch6860E-48	OmniSwitch6860E-48	OS6860E-48: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 48 RJ- 45 10/100/1000 BaseT ports, 4 fixed SFP+ (1G/10G) ports, USB, EMP, and two 20G stacking ports.	Alcatel-Lucent Enterprise
ECE53008	OmniSwitch6860E- P24	OmniSwitch6860E- P24	OS6860E-P24: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 24 RJ- 45 10/100/1000 BaseT PoE+ ports, 4 of them provide 60W, 4 fixed SFP+ (1G/10G) ports, USB, EMP, and two 20G stacking ports.	Alcatel-Lucent Enterprise
ECE53009	OmniSwitch6860E- P48	OmniSwitch6860E- P48	OS6860E-P48: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 48 RJ- 45 10/100/1000 BaseT PoE+ ports, 4 of them provide 60W, 4 fixed SFP+ (1G/10G)	Alcatel-Lucent Enterprise
ECE53010	OmniSwitch6860E- U28	OmniSwitch6860E- U28	OS6860E-U28: Gigabit Ethernet L3 fixed configuration chassis in a 1U form factor with 28 100/1000 Base-X SFP ports, 4 fixed SFP+ (1G/10G)	Alcatel-Lucent Enterprise

17. Part 30 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CCU57524	HZB58-3C3	Zenith HZB58- 3C3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CCU57539	HTS060-3	Zenith HTS060-3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd
CCU57540	HTS060D-3	Zenith HTS060D-3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd
CCU57541	HTS076-3	Zenith HTS076-3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd
CCU57542	HTS076D-3	Zenith HTS076D-3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd
CCU57543	HTS090-3	Zenith HTS090-3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd
CCU57545	HTS100-3	Zenith HTS100-3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd
CCU57546	HTS116-3	Zenith HTS116-3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd
CCU57521	HZB38-3C3	Zenith HZB38- 3C3	Packaged Air Cooled Condensing Unit	Hubbard Products Ltd

18. Part 32 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57743	RPE-PA101L2H- 091P630	RPE-PA101L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57744	RPE-PA102L2H- 091P630	RPE-PA102L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57745	RPE-PA101L2H- 091P570	RPE-PA101L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57746	RPE-PA102L2H- 091P570	RPE-PA102L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57747	RPE-PA101L2H- 091P510	RPE-PA101L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57748	RPE-PA102L2H- 091P510	RPE-PA102L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57749	RPE-PA101L2H- 091P460	RPE-PA101L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57750	RPE-PA102L2H- 091P460	RPE-PA102L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57751	RPE-PA101L2H- 091P410	RPE-PA101L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57752	RPE-PA102L2H- 091P410	RPE-PA102L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57753	RPE-PA101L2H- 091P370	RPE-PA101L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57754	RPE-PA102L2H- 091P370	RPE-PA102L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle

091E260

091E230

091E230

091E200

CON57777

CON57778

CON57779

RPE-PA101L2H-

RPE-PA102L2H-

RPE-PA101L2H-

091E260

091E230

091E230

091E200

RPE-PA101L2H-

RPE-PA102L2H-

RPE-PA101L2H-

fans and housing

fans and housing

fans and housing

fans and housing

"RF-" condenser with EC

"RF-" condenser with EC

"RF-" condenser with EC

GEA Searle

GEA Searle

GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57805	RPE-PA101L3H- 091E610	RPE-PA101L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57806	RPE-PA102L3H- 091E610	RPE-PA102L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57807	RPE-PA101L3H- 091E550	RPE-PA101L3H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57808	RPE-PA102L3H- 091E550	RPE-PA102L3H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57809	RPE-PA101L3H- 091E500	RPE-PA101L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57810	RPE-PA102L3H- 091E500	RPE-PA102L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57811	RPE-PA101L3H- 091E450	RPE-PA101L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57812	RPE-PA102L3H- 091E450	RPE-PA102L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57813	RPE-PA101L3H- 091E400	RPE-PA101L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57814	RPE-PA102L3H- 091E400	RPE-PA102L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57815	RPE-PA101L3H- 091E360	RPE-PA101L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57816	RPE-PA102L3H- 091E360	RPE-PA102L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57817	RPE-PA101L3H- 091E320	RPE-PA101L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57818	RPE-PA102L3H- 091E320	RPE-PA102L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57819	RPE-PA101L3H- 091E290	RPE-PA101L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57820	RPE-PA102L3H- 091E290	RPE-PA102L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57821	RPE-PA101L3H- 091E260	RPE-PA101L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON57822	RPE-PA102L3H- 091E260	RPE-PA102L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON57823	RPE-PA101L3H- 091E230	RPE-PA101L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON57824	RPE-PA102L3H- 091E230	RPE-PA102L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON57825	RPE-PA101L4H- 091P690	RPE-PA101L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57826	RPE-PA102L4H- 091P690	RPE-PA102L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57827	RPE-PA101L4H- 091P630	RPE-PA101L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57828	RPE-PA102L4H- 091P630	RPE-PA102L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57829	RPE-PA101L4H- 091P570	RPE-PA101L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57830	RPE-PA102L4H- 091P570	RPE-PA102L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57831	RPE-PA101L4H- 091P510	RPE-PA101L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57832	RPE-PA102L4H- 091P510	RPE-PA102L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57833	RPE-PA101L4H- 091P460	RPE-PA101L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57834	RPE-PA102L4H- 091P460	RPE-PA102L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57835	RPE-PA101L4H- 091P410	RPE-PA101L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57836	RPE-PA102L4H- 091P410	RPE-PA102L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57837	RPE-PA101L4H- 091P370	RPE-PA101L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57838	RPE-PA102L4H- 091P370	RPE-PA102L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57839	RPE-PA101L4H- 091P330	RPE-PA101L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57840	RPE-PA102L4H- 091P330	RPE-PA102L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57841	RPE-PA101L4H- 091E610	RPE-PA101L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57842	RPE-PA102L4H- 091E610	RPE-PA102L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57843	RPE-PA101L4H- 091E550	RPE-PA101L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57844	RPE-PA102L4H- 091E550	RPE-PA102L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57845	RPE-PA101L4H- 091E500	RPE-PA101L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57846	RPE-PA102L4H- 091E500	RPE-PA102L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57847	RPE-PA101L4H- 091E450	RPE-PA101L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57848	RPE-PA102L4H- 091E450	RPE-PA102L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57849	RPE-PA101L4H- 091E400	RPE-PA101L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57850	RPE-PA102L4H- 091E400	RPE-PA102L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57851	RPE-PA101L4H- 091E360	RPE-PA101L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57852	RPE-PA102L4H- 091E360	RPE-PA102L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57853	RPE-PB101L2H- 091P630	RPE-PB101L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57854	RPE-PB102L2H- 091P630	RPE-PB102L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57855	RPE-PB101L2H- 091P570	RPE-PB101L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57856	RPE-PB102L2H- 091P570	RPE-PB102L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57857	RPE-PB101L2H- 091P510	RPE-PB101L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57858	RPE-PB102L2H- 091P510	RPE-PB102L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57859	RPE-PB101L2H- 091P460	RPE-PB101L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57860	RPE-PB102L2H- 091P460	RPE-PB102L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57861	RPE-PB101L2H- 091P410	RPE-PB101L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57862	RPE-PB102L2H- 091P410	RPE-PB102L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57863	RPE-PB101L2H- 091P370	RPE-PB101L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57864	RPE-PB102L2H- 091P370	RPE-PB102L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57865	RPE-PB101L2H- 091P330	RPE-PB101L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57866	RPE-PB102L2H- 091P330	RPE-PB102L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57867	RPE-PB101L2H- 091P290	RPE-PB101L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON57868	RPE-PB102L2H- 091P290	RPE-PB102L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON57869	RPE-PB101L2H- 091P240	RPE-PB101L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON57870	RPE-PB102L2H- 091P240	RPE-PB102L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON57871	RPE-PB101L2H- 091E550	RPE-PB101L2H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57872	RPE-PB102L2H- 091E550	RPE-PB102L2H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57873	RPE-PB101L2H- 091E500	RPE-PB101L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57874	RPE-PB102L2H- 091E500	RPE-PB102L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57875	RPE-PB101L2H- 091E450	RPE-PB101L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57876	RPE-PB102L2H- 091E450	RPE-PB102L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57877	RPE-PB101L2H- 091E400	RPE-PB101L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57878	RPE-PB102L2H- 091E400	RPE-PB102L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57879	RPE-PB101L2H- 091E360	RPE-PB101L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57880	RPE-PB102L2H- 091E360	RPE-PB102L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57881	RPE-PB101L2H- 091E320	RPE-PB101L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57882	RPE-PB102L2H- 091E320	RPE-PB102L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57883	RPE-PB101L2H- 091E290	RPE-PB101L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57884	RPE-PB102L2H- 091E290	RPE-PB102L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57885	RPE-PB101L2H- 091E260	RPE-PB101L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON57886	RPE-PB102L2H- 091E260	RPE-PB102L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON57887	RPE-PB101L2H- 091E230	RPE-PB101L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON57888	RPE-PB102L2H- 091E230	RPE-PB102L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON57889	RPE-PB101L2H- 091E200	RPE-PB101L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON57890	RPE-PB102L2H- 091E200	RPE-PB102L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON57891	RPE-PB101L2H- 091E190	RPE-PB101L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON57892	RPE-PB102L2H- 091E190	RPE-PB102L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON57893	RPE-PB101L2H- 091E170	RPE-PB101L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON57894	RPE-PB102L2H- 091E170	RPE-PB102L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON57895	RPE-PB101L3H- 091P690	RPE-PB101L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57896	RPE-PB102L3H- 091P690	RPE-PB102L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57897	RPE-PB101L3H- 091P630	RPE-PB101L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57898	RPE-PB102L3H- 091P630	RPE-PB102L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57899	RPE-PB101L3H- 091P570	RPE-PB101L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57900	RPE-PB102L3H- 091P570	RPE-PB102L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57901	RPE-PB101L3H- 091P510	RPE-PB101L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57902	RPE-PB102L3H- 091P510	RPE-PB102L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57903	RPE-PB101L3H- 091P460	RPE-PB101L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57904	RPE-PB102L3H- 091P460	RPE-PB102L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57905	RPE-PB101L3H- 091P410	RPE-PB101L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57906	RPE-PB102L3H- 091P410	RPE-PB102L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57907	RPE-PB101L3H- 091P370	RPE-PB101L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57908	RPE-PB102L3H- 091P370	RPE-PB102L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57909	RPE-PB101L3H- 091P330	RPE-PB101L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57910	RPE-PB102L3H- 091P330	RPE-PB102L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57911	RPE-PB101L3H- 091P290	RPE-PB101L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON57912	RPE-PB102L3H- 091P290	RPE-PB102L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON57913	RPE-PB101L3H- 091E610	RPE-PB101L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57914	RPE-PB102L3H- 091E610	RPE-PB102L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57915	RPE-PB101L3H- 091E550	RPE-PB101L3H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57916	RPE-PB102L3H- 091E550	RPE-PB102L3H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57917	RPE-PB101L3H- 091E500	RPE-PB101L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57918	RPE-PB102L3H- 091E500	RPE-PB102L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57919	RPE-PB101L3H- 091E450	RPE-PB101L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57920	RPE-PB102L3H- 091E450	RPE-PB102L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57921	RPE-PB101L3H- 091E400	RPE-PB101L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57922	RPE-PB102L3H- 091E400	RPE-PB102L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57923	RPE-PB101L3H- 091E360	RPE-PB101L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57924	RPE-PB102L3H- 091E360	RPE-PB102L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57925	RPE-PB101L3H- 091E320	RPE-PB101L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57926	RPE-PB102L3H- 091E320	RPE-PB102L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57927	RPE-PB101L3H- 091E290	RPE-PB101L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57928	RPE-PB102L3H- 091E290	RPE-PB102L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57929	RPE-PB101L3H- 091E260	RPE-PB101L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57930	RPE-PB102L3H- 091E260	RPE-PB102L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON57931	RPE-PB101L4H- 091P770	RPE-PB101L4H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON57932	RPE-PB102L4H- 091P770	RPE-PB102L4H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON57933	RPE-PB101L4H- 091P690	RPE-PB101L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57934	RPE-PB102L4H- 091P690	RPE-PB102L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57935	RPE-PB101L4H- 091P630	RPE-PB101L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57936	RPE-PB102L4H- 091P630	RPE-PB102L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57937	RPE-PB101L4H- 091P570	RPE-PB101L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57938	RPE-PB102L4H- 091P570	RPE-PB102L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57939	RPE-PB101L4H- 091P510	RPE-PB101L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57940	RPE-PB102L4H- 091P510	RPE-PB102L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57941	RPE-PB101L4H- 091P460	RPE-PB101L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57942	RPE-PB102L4H- 091P460	RPE-PB102L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57943	RPE-PB101L4H- 091E610	RPE-PB101L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57944	RPE-PB102L4H- 091E610	RPE-PB102L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57945	RPE-PB101L4H- 091E550	RPE-PB101L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57946	RPE-PB102L4H- 091E550	RPE-PB102L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57947	RPE-PB101L4H- 091E500	RPE-PB101L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57948	RPE-PB102L4H- 091E500	RPE-PB102L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57949	RPE-PB101L4H- 091E450	RPE-PB101L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57950	RPE-PB102L4H- 091E450	RPE-PB102L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57951	RPE-PC101L2H- 091P690	RPE-PC101L2H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57952	RPE-PC102L2H- 091P690	RPE-PC102L2H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57953	RPE-PC101L2H- 091P630	RPE-PC101L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON57954	RPE-PC102L2H- 091P630	RPE-PC102L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57955	RPE-PC101L2H- 091P570	RPE-PC101L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57956	RPE-PC102L2H- 091P570	RPE-PC102L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON57957	RPE-PC101L2H- 091P510	RPE-PC101L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57958	RPE-PC102L2H- 091P510	RPE-PC102L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON57959	RPE-PC101L2H- 091P460	RPE-PC101L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57960	RPE-PC102L2H- 091P460	RPE-PC102L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON57961	RPE-PC101L2H- 091P410	RPE-PC101L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57962	RPE-PC102L2H- 091P410	RPE-PC102L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON57963	RPE-PC101L2H- 091P370	RPE-PC101L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57964	RPE-PC102L2H- 091P370	RPE-PC102L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON57965	RPE-PC101L2H- 091P330	RPE-PC101L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57966	RPE-PC102L2H- 091P330	RPE-PC102L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON57967	RPE-PC101L2H- 091P290	RPE-PC101L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON57968	RPE-PC102L2H- 091P290	RPE-PC102L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON57969	RPE-PC101L2H- 091P240	RPE-PC101L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON57970	RPE-PC102L2H- 091P240	RPE-PC102L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON57971	RPE-PC101L2H- 091E610	RPE-PC101L2H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57972	RPE-PC102L2H- 091E610	RPE-PC102L2H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON57973	RPE-PC101L2H- 091E550	RPE-PC101L2H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57974	RPE-PC102L2H- 091E550	RPE-PC102L2H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON57975	RPE-PC101L2H- 091E500	RPE-PC101L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57976	RPE-PC102L2H- 091E500	RPE-PC102L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON57977	RPE-PC101L2H- 091E450	RPE-PC101L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57978	RPE-PC102L2H- 091E450	RPE-PC102L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON57979	RPE-PC101L2H- 091E400	RPE-PC101L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON57980	RPE-PC102L2H- 091E400	RPE-PC102L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON57981	RPE-PC101L2H- 091E360	RPE-PC101L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57982	RPE-PC102L2H- 091E360	RPE-PC102L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON57983	RPE-PC101L2H- 091E320	RPE-PC101L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57984	RPE-PC102L2H- 091E320	RPE-PC102L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON57985	RPE-PC101L2H- 091E290	RPE-PC101L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57986	RPE-PC102L2H- 091E290	RPE-PC102L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON57987	RPE-PC101L2H- 091E260	RPE-PC101L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON57988	RPE-PC102L2H- 091E260	RPE-PC102L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON57989	RPE-PC101L2H- 091E230	RPE-PC101L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON57990	RPE-PC102L2H- 091E230	RPE-PC102L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON57991	RPE-PC101L2H- 091E200	RPE-PC101L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON57992	RPE-PC102L2H- 091E200	RPE-PC102L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON57993	RPE-PC101L2H- 091E190	RPE-PC101L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON57994	RPE-PC102L2H- 091E190	RPE-PC102L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON57995	RPE-PC101L3H- 091P770	RPE-PC101L3H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON57996	RPE-PC102L3H- 091P770	RPE-PC102L3H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON57997	RPE-PC101L3H- 091P690	RPE-PC101L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57998	RPE-PC102L3H- 091P690	RPE-PC102L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON57999	RPE-PC101L3H- 091P630	RPE-PC101L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58000	RPE-PC102L3H- 091P630	RPE-PC102L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58001	RPE-PC101L3H- 091P570	RPE-PC101L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58002	RPE-PC102L3H- 091P570	RPE-PC102L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58003	RPE-PC101L3H- 091P510	RPE-PC101L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58004	RPE-PC102L3H- 091P510	RPE-PC102L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58030	RPE-PC102L3H- 091E320	RPE-PC102L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58031	RPE-PC101L4H- 091P770	RPE-PC101L4H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON58032	RPE-PC102L4H- 091P770	RPE-PC102L4H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON58033	RPE-PC101L4H- 091P690	RPE-PC101L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58034	RPE-PC102L4H- 091P690	RPE-PC102L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58035	RPE-PC101L4H- 091P630	RPE-PC101L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58036	RPE-PC102L4H- 091P630	RPE-PC102L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58037	RPE-PC101L4H- 091P570	RPE-PC101L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58038	RPE-PC102L4H- 091P570	RPE-PC102L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58039	RPE-PC101L4H- 091P510	RPE-PC101L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58040	RPE-PC102L4H- 091P510	RPE-PC102L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58041	RPE-PC101L4H- 091E700	RPE-PC101L4H- 091E700	"RF-" condenser with EC fans and housing	GEA Searle
CON58042	RPE-PC102L4H- 091E700	RPE-PC102L4H- 091E700	"RF-" condenser with EC fans and housing	GEA Searle
CON58043	RPE-PC101L4H- 091E610	RPE-PC101L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58044	RPE-PC102L4H- 091E610	RPE-PC102L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58045	RPE-PC101L4H- 091E550	RPE-PC101L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58046	RPE-PC102L4H- 091E550	RPE-PC102L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58047	RPE-PC101L4H- 091E500	RPE-PC101L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58048	RPE-PC102L4H- 091E500	RPE-PC102L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58049	RPE-PC101L4H- 091E450	RPE-PC101L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58050	RPE-PC102L4H- 091E450	RPE-PC102L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58051	RPE-PA201L2H- 091P460	RPE-PA201L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58052	RPE-PA202L2H- 091P460	RPE-PA202L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58053	RPE-PA201L2H- 091P410	RPE-PA201L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58054	RPE-PA202L2H- 091P410	RPE-PA202L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58130	RPE-PB202L2H- 091P460	RPE-PB202L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58131	RPE-PB201L2H- 091P410	RPE-PB201L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58132	RPE-PB202L2H- 091P410	RPE-PB202L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58133	RPE-PB201L2H- 091P370	RPE-PB201L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58134	RPE-PB202L2H- 091P370	RPE-PB202L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58135	RPE-PB201L2H- 091P330	RPE-PB201L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58136	RPE-PB202L2H- 091P330	RPE-PB202L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58137	RPE-PB201L2H- 091P290	RPE-PB201L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58138	RPE-PB202L2H- 091P290	RPE-PB202L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58139	RPE-PB201L2H- 091P240	RPE-PB201L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58140	RPE-PB202L2H- 091P240	RPE-PB202L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58141	RPE-PB201L2H- 091E450	RPE-PB201L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58142	RPE-PB202L2H- 091E450	RPE-PB202L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58143	RPE-PB201L2H- 091E400	RPE-PB201L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58144	RPE-PB202L2H- 091E400	RPE-PB202L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58145	RPE-PB201L2H- 091E360	RPE-PB201L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58146	RPE-PB202L2H- 091E360	RPE-PB202L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58147	RPE-PB201L2H- 091E320	RPE-PB201L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58148	RPE-PB202L2H- 091E320	RPE-PB202L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58149	RPE-PB201L2H- 091E290	RPE-PB201L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58150	RPE-PB202L2H- 091E290	RPE-PB202L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58151	RPE-PB201L2H- 091E260	RPE-PB201L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58152	RPE-PB202L2H- 091E260	RPE-PB202L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58153	RPE-PB201L2H- 091E230	RPE-PB201L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58154	RPE-PB202L2H- 091E230	RPE-PB202L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle

RPE-PB202L4H-

091P460

CON58204

RPE-PB202L4H-

091P460

"RF-" condenser with EC

fans and housing

GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58230	RPE-PC202L2H- 091P510	RPE-PC202L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58231	RPE-PC201L2H- 091P460	RPE-PC201L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58232	RPE-PC202L2H- 091P460	RPE-PC202L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58233	RPE-PC201L2H- 091P410	RPE-PC201L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58234	RPE-PC202L2H- 091P410	RPE-PC202L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58235	RPE-PC201L2H- 091P370	RPE-PC201L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58236	RPE-PC202L2H- 091P370	RPE-PC202L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58237	RPE-PC201L2H- 091P330	RPE-PC201L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58238	RPE-PC202L2H- 091P330	RPE-PC202L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58239	RPE-PC201L2H- 091P290	RPE-PC201L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58240	RPE-PC202L2H- 091P290	RPE-PC202L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58241	RPE-PC201L2H- 091P240	RPE-PC201L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58242	RPE-PC202L2H- 091P240	RPE-PC202L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58243	RPE-PC201L2H- 091E500	RPE-PC201L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58244	RPE-PC202L2H- 091E500	RPE-PC202L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58245	RPE-PC201L2H- 091E450	RPE-PC201L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58246	RPE-PC202L2H- 091E450	RPE-PC202L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58247	RPE-PC201L2H- 091E400	RPE-PC201L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58248	RPE-PC202L2H- 091E400	RPE-PC202L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58249	RPE-PC201L2H- 091E360	RPE-PC201L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58250	RPE-PC202L2H- 091E360	RPE-PC202L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58251	RPE-PC201L2H- 091E320	RPE-PC201L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58252	RPE-PC202L2H- 091E320	RPE-PC202L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58253	RPE-PC201L2H- 091E290	RPE-PC201L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58254	RPE-PC202L2H- 091E290	RPE-PC202L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58280	RPE-PC202L3H- 091P290	RPE-PC202L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58281	RPE-PC201L3H- 091P240	RPE-PC201L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58282	RPE-PC202L3H- 091P240	RPE-PC202L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58283	RPE-PC201L3H- 091E500	RPE-PC201L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58284	RPE-PC202L3H- 091E500	RPE-PC202L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58285	RPE-PC201L3H- 091E450	RPE-PC201L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58286	RPE-PC202L3H- 091E450	RPE-PC202L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58287	RPE-PC201L3H- 091E400	RPE-PC201L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58288	RPE-PC202L3H- 091E400	RPE-PC202L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58289	RPE-PC201L3H- 091E360	RPE-PC201L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58290	RPE-PC202L3H- 091E360	RPE-PC202L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58291	RPE-PC201L3H- 091E320	RPE-PC201L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58292	RPE-PC202L3H- 091E320	RPE-PC202L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58293	RPE-PC201L3H- 091E290	RPE-PC201L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58294	RPE-PC202L3H- 091E290	RPE-PC202L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58295	RPE-PC201L3H- 091E260	RPE-PC201L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58296	RPE-PC202L3H- 091E260	RPE-PC202L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58297	RPE-PC201L3H- 091E230	RPE-PC201L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58298	RPE-PC202L3H- 091E230	RPE-PC202L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58299	RPE-PC201L3H- 091E200	RPE-PC201L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58300	RPE-PC202L3H- 091E200	RPE-PC202L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58301	RPE-PC201L3H- 091E190	RPE-PC201L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58302	RPE-PC202L3H- 091E190	RPE-PC202L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58303	RPE-PC201L4H- 091P630	RPE-PC201L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58304	RPE-PC202L4H- 091P630	RPE-PC202L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58305	RPE-PC201L4H- 091P570	RPE-PC201L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58306	RPE-PC202L4H- 091P570	RPE-PC202L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58307	RPE-PC201L4H- 091P510	RPE-PC201L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58308	RPE-PC202L4H- 091P510	RPE-PC202L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58309	RPE-PC201L4H- 091P460	RPE-PC201L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58310	RPE-PC202L4H- 091P460	RPE-PC202L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58311	RPE-PC201L4H- 091P410	RPE-PC201L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58312	RPE-PC202L4H- 091P410	RPE-PC202L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58313	RPE-PC201L4H- 091P370	RPE-PC201L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58314	RPE-PC202L4H- 091P370	RPE-PC202L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58315	RPE-PC201L4H- 091P330	RPE-PC201L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58316	RPE-PC202L4H- 091P330	RPE-PC202L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58317	RPE-PC201L4H- 091P290	RPE-PC201L4H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58318	RPE-PC202L4H- 091P290	RPE-PC202L4H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58319	RPE-PC201L4H- 091E550	RPE-PC201L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58320	RPE-PC202L4H- 091E550	RPE-PC202L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58321	RPE-PC201L4H- 091E500	RPE-PC201L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58322	RPE-PC202L4H- 091E500	RPE-PC202L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58323	RPE-PC201L4H- 091E450	RPE-PC201L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58324	RPE-PC202L4H- 091E450	RPE-PC202L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58325	RPE-PC201L4H- 091E400	RPE-PC201L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58326	RPE-PC202L4H- 091E400	RPE-PC202L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58327	RPE-PC201L4H- 091E360	RPE-PC201L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58328	RPE-PC202L4H- 091E360	RPE-PC202L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58329	RPE-PC201L4H- 091E320	RPE-PC201L4H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58380	RSA-PA102L2H- 091E190	RSA-PA102L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58381	RSA-PA101L2H- 091E170	RSA-PA101L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58382	RSA-PA102L2H- 091E170	RSA-PA102L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58383	RSA-PA101L3H- 091P690	RSA-PA101L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58384	RSA-PA102L3H- 091P690	RSA-PA102L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58385	RSA-PA101L3H- 091P630	RSA-PA101L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58386	RSA-PA102L3H- 091P630	RSA-PA102L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58387	RSA-PA101L3H- 091P570	RSA-PA101L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58388	RSA-PA102L3H- 091P570	RSA-PA102L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58389	RSA-PA101L3H- 091P510	RSA-PA101L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58390	RSA-PA102L3H- 091P510	RSA-PA102L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58391	RSA-PA101L3H- 091P460	RSA-PA101L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58392	RSA-PA102L3H- 091P460	RSA-PA102L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58393	RSA-PA101L3H- 091P410	RSA-PA101L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58394	RSA-PA102L3H- 091P410	RSA-PA102L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58395	RSA-PA101L3H- 091P370	RSA-PA101L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58396	RSA-PA102L3H- 091P370	RSA-PA102L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58397	RSA-PA101L3H- 091P330	RSA-PA101L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58398	RSA-PA102L3H- 091P330	RSA-PA102L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58399	RSA-PA101L3H- 091P290	RSA-PA101L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58400	RSA-PA102L3H- 091P290	RSA-PA102L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58401	RSA-PA101L3H- 091P240	RSA-PA101L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58402	RSA-PA102L3H- 091P240	RSA-PA102L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58403	RSA-PA101L3H- 091E610	RSA-PA101L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58404	RSA-PA102L3H- 091E610	RSA-PA102L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58430	RSA-PA102L4H- 091P510	RSA-PA102L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58431	RSA-PA101L4H- 091P460	RSA-PA101L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58432	RSA-PA102L4H- 091P460	RSA-PA102L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58433	RSA-PA101L4H- 091P410	RSA-PA101L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58434	RSA-PA102L4H- 091P410	RSA-PA102L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58435	RSA-PA101L4H- 091P370	RSA-PA101L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58436	RSA-PA102L4H- 091P370	RSA-PA102L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58437	RSA-PA101L4H- 091P330	RSA-PA101L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58438	RSA-PA102L4H- 091P330	RSA-PA102L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58439	RSA-PA101L4H- 091E610	RSA-PA101L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58440	RSA-PA102L4H- 091E610	RSA-PA102L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58441	RSA-PA101L4H- 091E550	RSA-PA101L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58442	RSA-PA102L4H- 091E550	RSA-PA102L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58443	RSA-PA101L4H- 091E500	RSA-PA101L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58444	RSA-PA102L4H- 091E500	RSA-PA102L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58445	RSA-PA101L4H- 091E450	RSA-PA101L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58446	RSA-PA102L4H- 091E450	RSA-PA102L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58447	RSA-PA101L4H- 091E400	RSA-PA101L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58448	RSA-PA102L4H- 091E400	RSA-PA102L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58449	RSA-PA101L4H- 091E360	RSA-PA101L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58450	RSA-PA102L4H- 091E360	RSA-PA102L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58451	RSA-PB101L2H- 091P630	RSA-PB101L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58452	RSA-PB102L2H- 091P630	RSA-PB102L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58453	RSA-PB101L2H- 091P570	RSA-PB101L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58454	RSA-PB102L2H- 091P570	RSA-PB102L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58455	RSA-PB101L2H- 091P510	RSA-PB101L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58456	RSA-PB102L2H- 091P510	RSA-PB102L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58457	RSA-PB101L2H- 091P460	RSA-PB101L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58458	RSA-PB102L2H- 091P460	RSA-PB102L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58459	RSA-PB101L2H- 091P410	RSA-PB101L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58460	RSA-PB102L2H- 091P410	RSA-PB102L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58461	RSA-PB101L2H- 091P370	RSA-PB101L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58462	RSA-PB102L2H- 091P370	RSA-PB102L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58463	RSA-PB101L2H- 091P330	RSA-PB101L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58464	RSA-PB102L2H- 091P330	RSA-PB102L2H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58465	RSA-PB101L2H- 091P290	RSA-PB101L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58466	RSA-PB102L2H- 091P290	RSA-PB102L2H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58467	RSA-PB101L2H- 091P240	RSA-PB101L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58468	RSA-PB102L2H- 091P240	RSA-PB102L2H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58469	RSA-PB101L2H- 091E550	RSA-PB101L2H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58470	RSA-PB102L2H- 091E550	RSA-PB102L2H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58471	RSA-PB101L2H- 091E500	RSA-PB101L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58472	RSA-PB102L2H- 091E500	RSA-PB102L2H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58473	RSA-PB101L2H- 091E450	RSA-PB101L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58474	RSA-PB102L2H- 091E450	RSA-PB102L2H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58475	RSA-PB101L2H- 091E400	RSA-PB101L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58476	RSA-PB102L2H- 091E400	RSA-PB102L2H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58477	RSA-PB101L2H- 091E360	RSA-PB101L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58478	RSA-PB102L2H- 091E360	RSA-PB102L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58479	RSA-PB101L2H- 091E320	RSA-PB101L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58480	RSA-PB102L2H- 091E320	RSA-PB102L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58481	RSA-PB101L2H- 091E290	RSA-PB101L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58482	RSA-PB102L2H- 091E290	RSA-PB102L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58483	RSA-PB101L2H- 091E260	RSA-PB101L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58484	RSA-PB102L2H- 091E260	RSA-PB102L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58485	RSA-PB101L2H- 091E230	RSA-PB101L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58486	RSA-PB102L2H- 091E230	RSA-PB102L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58487	RSA-PB101L2H- 091E200	RSA-PB101L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58488	RSA-PB102L2H- 091E200	RSA-PB102L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58489	RSA-PB101L2H- 091E190	RSA-PB101L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58490	RSA-PB102L2H- 091E190	RSA-PB102L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58491	RSA-PB101L2H- 091E170	RSA-PB101L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58492	RSA-PB102L2H- 091E170	RSA-PB102L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58493	RSA-PB101L3H- 091P690	RSA-PB101L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58494	RSA-PB102L3H- 091P690	RSA-PB102L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58495	RSA-PB101L3H- 091P630	RSA-PB101L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58496	RSA-PB102L3H- 091P630	RSA-PB102L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58497	RSA-PB101L3H- 091P570	RSA-PB101L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58498	RSA-PB102L3H- 091P570	RSA-PB102L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58499	RSA-PB101L3H- 091P510	RSA-PB101L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58500	RSA-PB102L3H- 091P510	RSA-PB102L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58501	RSA-PB101L3H- 091P460	RSA-PB101L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58502	RSA-PB102L3H- 091P460	RSA-PB102L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58503	RSA-PB101L3H- 091P410	RSA-PB101L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58504	RSA-PB102L3H- 091P410	RSA-PB102L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58530	RSA-PB102L4H- 091P770	RSA-PB102L4H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON58531	RSA-PB101L4H- 091P690	RSA-PB101L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58532	RSA-PB102L4H- 091P690	RSA-PB102L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58533	RSA-PB101L4H- 091P630	RSA-PB101L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58534	RSA-PB102L4H- 091P630	RSA-PB102L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58535	RSA-PB101L4H- 091P570	RSA-PB101L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58536	RSA-PB102L4H- 091P570	RSA-PB102L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58537	RSA-PB101L4H- 091P510	RSA-PB101L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58538	RSA-PB102L4H- 091P510	RSA-PB102L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58539	RSA-PB101L4H- 091P460	RSA-PB101L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58540	RSA-PB102L4H- 091P460	RSA-PB102L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58541	RSA-PB101L4H- 091E610	RSA-PB101L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58542	RSA-PB102L4H- 091E610	RSA-PB102L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58543	RSA-PB101L4H- 091E550	RSA-PB101L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58544	RSA-PB102L4H- 091E550	RSA-PB102L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58545	RSA-PB101L4H- 091E500	RSA-PB101L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58546	RSA-PB102L4H- 091E500	RSA-PB102L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58547	RSA-PB101L4H- 091E450	RSA-PB101L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58548	RSA-PB102L4H- 091E450	RSA-PB102L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58549	RSA-PC101L2H- 091P690	RSA-PC101L2H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58550	RSA-PC102L2H- 091P690	RSA-PC102L2H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58551	RSA-PC101L2H- 091P630	RSA-PC101L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58552	RSA-PC102L2H- 091P630	RSA-PC102L2H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58553	RSA-PC101L2H- 091P570	RSA-PC101L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58554	RSA-PC102L2H- 091P570	RSA-PC102L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58580	RSA-PC102L2H- 091E360	RSA-PC102L2H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58581	RSA-PC101L2H- 091E320	RSA-PC101L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58582	RSA-PC102L2H- 091E320	RSA-PC102L2H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58583	RSA-PC101L2H- 091E290	RSA-PC101L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58584	RSA-PC102L2H- 091E290	RSA-PC102L2H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58585	RSA-PC101L2H- 091E260	RSA-PC101L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58586	RSA-PC102L2H- 091E260	RSA-PC102L2H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58587	RSA-PC101L2H- 091E230	RSA-PC101L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58588	RSA-PC102L2H- 091E230	RSA-PC102L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58589	RSA-PC101L2H- 091E200	RSA-PC101L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58590	RSA-PC102L2H- 091E200	RSA-PC102L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58591	RSA-PC101L2H- 091E190	RSA-PC101L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58592	RSA-PC102L2H- 091E190	RSA-PC102L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58593	RSA-PC101L3H- 091P770	RSA-PC101L3H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON58594	RSA-PC102L3H- 091P770	RSA-PC102L3H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON58595	RSA-PC101L3H- 091P690	RSA-PC101L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58596	RSA-PC102L3H- 091P690	RSA-PC102L3H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58597	RSA-PC101L3H- 091P630	RSA-PC101L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58598	RSA-PC102L3H- 091P630	RSA-PC102L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58599	RSA-PC101L3H- 091P570	RSA-PC101L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58600	RSA-PC102L3H- 091P570	RSA-PC102L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58601	RSA-PC101L3H- 091P510	RSA-PC101L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58602	RSA-PC102L3H- 091P510	RSA-PC102L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58603	RSA-PC101L3H- 091P460	RSA-PC101L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58604	RSA-PC102L3H- 091P460	RSA-PC102L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58605	RSA-PC101L3H- 091P410	RSA-PC101L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58606	RSA-PC102L3H- 091P410	RSA-PC102L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58607	RSA-PC101L3H- 091P370	RSA-PC101L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58608	RSA-PC102L3H- 091P370	RSA-PC102L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58609	RSA-PC101L3H- 091P330	RSA-PC101L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58610	RSA-PC102L3H- 091P330	RSA-PC102L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58611	RSA-PC101L3H- 091P290	RSA-PC101L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58612	RSA-PC102L3H- 091P290	RSA-PC102L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58613	RSA-PC101L3H- 091E700	RSA-PC101L3H- 091E700	"RF-" condenser with EC fans and housing	GEA Searle
CON58614	RSA-PC102L3H- 091E700	RSA-PC102L3H- 091E700	"RF-" condenser with EC fans and housing	GEA Searle
CON58615	RSA-PC101L3H- 091E610	RSA-PC101L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58616	RSA-PC102L3H- 091E610	RSA-PC102L3H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58617	RSA-PC101L3H- 091E550	RSA-PC101L3H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58618	RSA-PC102L3H- 091E550	RSA-PC102L3H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58619	RSA-PC101L3H- 091E500	RSA-PC101L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58620	RSA-PC102L3H- 091E500	RSA-PC102L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58621	RSA-PC101L3H- 091E450	RSA-PC101L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58622	RSA-PC102L3H- 091E450	RSA-PC102L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58623	RSA-PC101L3H- 091E400	RSA-PC101L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58624	RSA-PC102L3H- 091E400	RSA-PC102L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58625	RSA-PC101L3H- 091E360	RSA-PC101L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58626	RSA-PC102L3H- 091E360	RSA-PC102L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58627	RSA-PC101L3H- 091E320	RSA-PC101L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58628	RSA-PC102L3H- 091E320	RSA-PC102L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58629	RSA-PC101L4H- 091P770	RSA-PC101L4H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58630	RSA-PC102L4H- 091P770	RSA-PC102L4H- 091P770	"RF-" condenser with EC fans and housing	GEA Searle
CON58631	RSA-PC101L4H- 091P690	RSA-PC101L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58632	RSA-PC102L4H- 091P690	RSA-PC102L4H- 091P690	"RF-" condenser with EC fans and housing	GEA Searle
CON58633	RSA-PC101L4H- 091P630	RSA-PC101L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58634	RSA-PC102L4H- 091P630	RSA-PC102L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58635	RSA-PC101L4H- 091P570	RSA-PC101L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58636	RSA-PC102L4H- 091P570	RSA-PC102L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58637	RSA-PC101L4H- 091P510	RSA-PC101L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58638	RSA-PC102L4H- 091P510	RSA-PC102L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58639	RSA-PC101L4H- 091E700	RSA-PC101L4H- 091E700	"RF-" condenser with EC fans and housing	GEA Searle
CON58640	RSA-PC102L4H- 091E700	RSA-PC102L4H- 091E700	"RF-" condenser with EC fans and housing	GEA Searle
CON58641	RSA-PC101L4H- 091E610	RSA-PC101L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58642	RSA-PC102L4H- 091E610	RSA-PC102L4H- 091E610	"RF-" condenser with EC fans and housing	GEA Searle
CON58643	RSA-PC101L4H- 091E550	RSA-PC101L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58644	RSA-PC102L4H- 091E550	RSA-PC102L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58645	RSA-PC101L4H- 091E500	RSA-PC101L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58646	RSA-PC102L4H- 091E500	RSA-PC102L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58647	RSA-PC101L4H- 091E450	RSA-PC101L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58648	RSA-PC102L4H- 091E450	RSA-PC102L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58649	RSA-PA201L2H- 091P460	RSA-PA201L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58650	RSA-PA202L2H- 091P460	RSA-PA202L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58651	RSA-PA201L2H- 091P410	RSA-PA201L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58652	RSA-PA202L2H- 091P410	RSA-PA202L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58653	RSA-PA201L2H- 091P370	RSA-PA201L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58654	RSA-PA202L2H- 091P370	RSA-PA202L2H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58705	RSA-PA201L3H- 091E230	RSA-PA201L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58706	RSA-PA202L3H- 091E230	RSA-PA202L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58707	RSA-PA201L3H- 091E200	RSA-PA201L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58708	RSA-PA202L3H- 091E200	RSA-PA202L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58709	RSA-PA201L3H- 091E190	RSA-PA201L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58710	RSA-PA202L3H- 091E190	RSA-PA202L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58711	RSA-PA201L3H- 091E170	RSA-PA201L3H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58712	RSA-PA202L3H- 091E170	RSA-PA202L3H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58713	RSA-PA201L4H- 091P510	RSA-PA201L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58714	RSA-PA202L4H- 091P510	RSA-PA202L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58715	RSA-PA201L4H- 091P460	RSA-PA201L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58716	RSA-PA202L4H- 091P460	RSA-PA202L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58717	RSA-PA201L4H- 091P410	RSA-PA201L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58718	RSA-PA202L4H- 091P410	RSA-PA202L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58719	RSA-PA201L4H- 091P370	RSA-PA201L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58720	RSA-PA202L4H- 091P370	RSA-PA202L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58721	RSA-PA201L4H- 091P330	RSA-PA201L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58722	RSA-PA202L4H- 091P330	RSA-PA202L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58723	RSA-PA201L4H- 091P290	RSA-PA201L4H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58724	RSA-PA202L4H- 091P290	RSA-PA202L4H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58725	RSA-PB201L2H- 091P510	RSA-PB201L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58726	RSA-PB202L2H- 091P510	RSA-PB202L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58727	RSA-PB201L2H- 091P460	RSA-PB201L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58728	RSA-PB202L2H- 091P460	RSA-PB202L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58729	RSA-PB201L2H- 091P410	RSA-PB201L2H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58755	RSA-PB201L2H- 091E190	RSA-PB201L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58756	RSA-PB202L2H- 091E190	RSA-PB202L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58757	RSA-PB201L2H- 091E170	RSA-PB201L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58758	RSA-PB202L2H- 091E170	RSA-PB202L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58759	RSA-PB201L3H- 091P570	RSA-PB201L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58760	RSA-PB202L3H- 091P570	RSA-PB202L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58761	RSA-PB201L3H- 091P510	RSA-PB201L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58762	RSA-PB202L3H- 091P510	RSA-PB202L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58763	RSA-PB201L3H- 091P460	RSA-PB201L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58764	RSA-PB202L3H- 091P460	RSA-PB202L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58765	RSA-PB201L3H- 091P410	RSA-PB201L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58766	RSA-PB202L3H- 091P410	RSA-PB202L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58767	RSA-PB201L3H- 091P370	RSA-PB201L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58768	RSA-PB202L3H- 091P370	RSA-PB202L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58769	RSA-PB201L3H- 091P330	RSA-PB201L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58770	RSA-PB202L3H- 091P330	RSA-PB202L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58771	RSA-PB201L3H- 091P290	RSA-PB201L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58772	RSA-PB202L3H- 091P290	RSA-PB202L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58773	RSA-PB201L3H- 091P240	RSA-PB201L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58774	RSA-PB202L3H- 091P240	RSA-PB202L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58775	RSA-PB201L3H- 091E500	RSA-PB201L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58776	RSA-PB202L3H- 091E500	RSA-PB202L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58777	RSA-PB201L3H- 091E450	RSA-PB201L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58778	RSA-PB202L3H- 091E450	RSA-PB202L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58779	RSA-PB201L3H- 091E400	RSA-PB201L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58780	RSA-PB202L3H- 091E400	RSA-PB202L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58781	RSA-PB201L3H- 091E360	RSA-PB201L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58782	RSA-PB202L3H- 091E360	RSA-PB202L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58783	RSA-PB201L3H- 091E320	RSA-PB201L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58784	RSA-PB202L3H- 091E320	RSA-PB202L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58785	RSA-PB201L3H- 091E290	RSA-PB201L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58786	RSA-PB202L3H- 091E290	RSA-PB202L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58787	RSA-PB201L3H- 091E260	RSA-PB201L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58788	RSA-PB202L3H- 091E260	RSA-PB202L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58789	RSA-PB201L3H- 091E230	RSA-PB201L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58790	RSA-PB202L3H- 091E230	RSA-PB202L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58791	RSA-PB201L3H- 091E200	RSA-PB201L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58792	RSA-PB202L3H- 091E200	RSA-PB202L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58793	RSA-PB201L3H- 091E190	RSA-PB201L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58794	RSA-PB202L3H- 091E190	RSA-PB202L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58795	RSA-PB201L3H- 091E170	RSA-PB201L3H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58796	RSA-PB202L3H- 091E170	RSA-PB202L3H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58797	RSA-PB201L4H- 091P570	RSA-PB201L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58798	RSA-PB202L4H- 091P570	RSA-PB202L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58799	RSA-PB201L4H- 091P510	RSA-PB201L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58800	RSA-PB202L4H- 091P510	RSA-PB202L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58801	RSA-PB201L4H- 091P460	RSA-PB201L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58802	RSA-PB202L4H- 091P460	RSA-PB202L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58803	RSA-PB201L4H- 091P410	RSA-PB201L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58804	RSA-PB202L4H- 091P410	RSA-PB202L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58805	RSA-PB201L4H- 091P370	RSA-PB201L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58806	RSA-PB202L4H- 091P370	RSA-PB202L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58807	RSA-PB201L4H- 091P330	RSA-PB201L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58808	RSA-PB202L4H- 091P330	RSA-PB202L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58809	RSA-PB201L4H- 091E500	RSA-PB201L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58810	RSA-PB202L4H- 091E500	RSA-PB202L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58811	RSA-PB201L4H- 091E450	RSA-PB201L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58812	RSA-PB202L4H- 091E450	RSA-PB202L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58813	RSA-PB201L4H- 091E400	RSA-PB201L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58814	RSA-PB202L4H- 091E400	RSA-PB202L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58815	RSA-PB201L4H- 091E360	RSA-PB201L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58816	RSA-PB202L4H- 091E360	RSA-PB202L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58817	RSA-PB201L4H- 091E320	RSA-PB201L4H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58818	RSA-PB202L4H- 091E320	RSA-PB202L4H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58819	RSA-PB201L4H- 091E290	RSA-PB201L4H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58820	RSA-PB202L4H- 091E290	RSA-PB202L4H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58821	RSA-PB201L4H- 091E260	RSA-PB201L4H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58822	RSA-PB202L4H- 091E260	RSA-PB202L4H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58823	RSA-PB201L4H- 091E230	RSA-PB201L4H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58824	RSA-PB202L4H- 091E230	RSA-PB202L4H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58825	RSA-PC201L2H- 091P570	RSA-PC201L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58826	RSA-PC202L2H- 091P570	RSA-PC202L2H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58827	RSA-PC201L2H- 091P510	RSA-PC201L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58828	RSA-PC202L2H- 091P510	RSA-PC202L2H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58829	RSA-PC201L2H- 091P460	RSA-PC201L2H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58855	RSA-PC201L2H- 091E230	RSA-PC201L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58856	RSA-PC202L2H- 091E230	RSA-PC202L2H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58857	RSA-PC201L2H- 091E200	RSA-PC201L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58858	RSA-PC202L2H- 091E200	RSA-PC202L2H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58859	RSA-PC201L2H- 091E190	RSA-PC201L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58860	RSA-PC202L2H- 091E190	RSA-PC202L2H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58861	RSA-PC201L2H- 091E170	RSA-PC201L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58862	RSA-PC202L2H- 091E170	RSA-PC202L2H- 091E170	"RF-" condenser with EC fans and housing	GEA Searle
CON58863	RSA-PC201L3H- 091P630	RSA-PC201L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58864	RSA-PC202L3H- 091P630	RSA-PC202L3H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58865	RSA-PC201L3H- 091P570	RSA-PC201L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58866	RSA-PC202L3H- 091P570	RSA-PC202L3H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58867	RSA-PC201L3H- 091P510	RSA-PC201L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58868	RSA-PC202L3H- 091P510	RSA-PC202L3H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58869	RSA-PC201L3H- 091P460	RSA-PC201L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58870	RSA-PC202L3H- 091P460	RSA-PC202L3H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58871	RSA-PC201L3H- 091P410	RSA-PC201L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58872	RSA-PC202L3H- 091P410	RSA-PC202L3H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58873	RSA-PC201L3H- 091P370	RSA-PC201L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58874	RSA-PC202L3H- 091P370	RSA-PC202L3H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58875	RSA-PC201L3H- 091P330	RSA-PC201L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58876	RSA-PC202L3H- 091P330	RSA-PC202L3H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58877	RSA-PC201L3H- 091P290	RSA-PC201L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58878	RSA-PC202L3H- 091P290	RSA-PC202L3H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58879	RSA-PC201L3H- 091P240	RSA-PC201L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58880	RSA-PC202L3H- 091P240	RSA-PC202L3H- 091P240	"RF-" condenser with EC fans and housing	GEA Searle
CON58881	RSA-PC201L3H- 091E500	RSA-PC201L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58882	RSA-PC202L3H- 091E500	RSA-PC202L3H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58883	RSA-PC201L3H- 091E450	RSA-PC201L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58884	RSA-PC202L3H- 091E450	RSA-PC202L3H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58885	RSA-PC201L3H- 091E400	RSA-PC201L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58886	RSA-PC202L3H- 091E400	RSA-PC202L3H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58887	RSA-PC201L3H- 091E360	RSA-PC201L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58888	RSA-PC202L3H- 091E360	RSA-PC202L3H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58889	RSA-PC201L3H- 091E320	RSA-PC201L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58890	RSA-PC202L3H- 091E320	RSA-PC202L3H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58891	RSA-PC201L3H- 091E290	RSA-PC201L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58892	RSA-PC202L3H- 091E290	RSA-PC202L3H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58893	RSA-PC201L3H- 091E260	RSA-PC201L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58894	RSA-PC202L3H- 091E260	RSA-PC202L3H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58895	RSA-PC201L3H- 091E230	RSA-PC201L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58896	RSA-PC202L3H- 091E230	RSA-PC202L3H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58897	RSA-PC201L3H- 091E200	RSA-PC201L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58898	RSA-PC202L3H- 091E200	RSA-PC202L3H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58899	RSA-PC201L3H- 091E190	RSA-PC201L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58900	RSA-PC202L3H- 091E190	RSA-PC202L3H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58901	RSA-PC201L4H- 091P630	RSA-PC201L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58902	RSA-PC202L4H- 091P630	RSA-PC202L4H- 091P630	"RF-" condenser with EC fans and housing	GEA Searle
CON58903	RSA-PC201L4H- 091P570	RSA-PC201L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle
CON58904	RSA-PC202L4H- 091P570	RSA-PC202L4H- 091P570	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58905	RSA-PC201L4H- 091P510	RSA-PC201L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58906	RSA-PC202L4H- 091P510	RSA-PC202L4H- 091P510	"RF-" condenser with EC fans and housing	GEA Searle
CON58907	RSA-PC201L4H- 091P460	RSA-PC201L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58908	RSA-PC202L4H- 091P460	RSA-PC202L4H- 091P460	"RF-" condenser with EC fans and housing	GEA Searle
CON58909	RSA-PC201L4H- 091P410	RSA-PC201L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58910	RSA-PC202L4H- 091P410	RSA-PC202L4H- 091P410	"RF-" condenser with EC fans and housing	GEA Searle
CON58911	RSA-PC201L4H- 091P370	RSA-PC201L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58912	RSA-PC202L4H- 091P370	RSA-PC202L4H- 091P370	"RF-" condenser with EC fans and housing	GEA Searle
CON58913	RSA-PC201L4H- 091P330	RSA-PC201L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58914	RSA-PC202L4H- 091P330	RSA-PC202L4H- 091P330	"RF-" condenser with EC fans and housing	GEA Searle
CON58915	RSA-PC201L4H- 091P290	RSA-PC201L4H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58916	RSA-PC202L4H- 091P290	RSA-PC202L4H- 091P290	"RF-" condenser with EC fans and housing	GEA Searle
CON58917	RSA-PC201L4H- 091E550	RSA-PC201L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58918	RSA-PC202L4H- 091E550	RSA-PC202L4H- 091E550	"RF-" condenser with EC fans and housing	GEA Searle
CON58919	RSA-PC201L4H- 091E500	RSA-PC201L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58920	RSA-PC202L4H- 091E500	RSA-PC202L4H- 091E500	"RF-" condenser with EC fans and housing	GEA Searle
CON58921	RSA-PC201L4H- 091E450	RSA-PC201L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58922	RSA-PC202L4H- 091E450	RSA-PC202L4H- 091E450	"RF-" condenser with EC fans and housing	GEA Searle
CON58923	RSA-PC201L4H- 091E400	RSA-PC201L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58924	RSA-PC202L4H- 091E400	RSA-PC202L4H- 091E400	"RF-" condenser with EC fans and housing	GEA Searle
CON58925	RSA-PC201L4H- 091E360	RSA-PC201L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58926	RSA-PC202L4H- 091E360	RSA-PC202L4H- 091E360	"RF-" condenser with EC fans and housing	GEA Searle
CON58927	RSA-PC201L4H- 091E320	RSA-PC201L4H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58928	RSA-PC202L4H- 091E320	RSA-PC202L4H- 091E320	"RF-" condenser with EC fans and housing	GEA Searle
CON58929	RSA-PC201L4H- 091E290	RSA-PC201L4H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
CON58930	RSA-PC202L4H- 091E290	RSA-PC202L4H- 091E290	"RF-" condenser with EC fans and housing	GEA Searle
CON58931	RSA-PC201L4H- 091E260	RSA-PC201L4H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58932	RSA-PC202L4H- 091E260	RSA-PC202L4H- 091E260	"RF-" condenser with EC fans and housing	GEA Searle
CON58933	RSA-PC201L4H- 091E230	RSA-PC201L4H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58934	RSA-PC202L4H- 091E230	RSA-PC202L4H- 091E230	"RF-" condenser with EC fans and housing	GEA Searle
CON58935	RSA-PC201L4H- 091E200	RSA-PC201L4H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58936	RSA-PC202L4H- 091E200	RSA-PC202L4H- 091E200	"RF-" condenser with EC fans and housing	GEA Searle
CON58937	RSA-PC201L4H- 091E190	RSA-PC201L4H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle
CON58938	RSA-PC202L4H- 091E190	RSA-PC202L4H- 091E190	"RF-" condenser with EC fans and housing	GEA Searle

19. Part 38 of Schedule 2 of the Principal Order is amended by inserting the following:

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51050	P50F	Powerstar 50kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51051	P72F	Powerstar 72kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51052	P90F	Powerstar 90kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK

Powerstar 150kVA

Powerstar 179kVA

Powerstar 200kVA

Powerstar 226kVA

P150F

P179F

P200F

P226F

VSA51056

VSA51057

VSA51058

VSA51059

optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.

A unique patented voltage

A unique patented voltage

A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.

A unique patented voltage

optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.

optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.

optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.

Manufacturer

EMSc Limited UK

EMSc Limited UK

EMSc Limited UK

EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51060	P250F	Powerstar 250kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51061	P288F	Powerstar 288kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51062	P300F	Powerstar 300kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51063	P350F	Powerstar 350kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51064	P359F	Powerstar 359kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51065	P400F	Powerstar 400kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51066	P453F	Powerstar 453kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51067	P500F	Powerstar 500kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51068	P575F	Powerstar 575kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51069	P719F	Powerstar 719kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51070	P750F	Powerstar 750kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51071	P800F	Powerstar 800kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51072	P898F	Powerstar 898kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51073	P1000F	Powerstar 1000kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51074	P1150F	Powerstar 1150kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51075	P1250F	Powerstar 1250kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51076	P1438F	Powerstar 1438kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51077	P1500F	Powerstar 1500kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51078	P1797F	Powerstar 1797kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51079	P2000F	Powerstar 2000kVA	A unique patented voltage optimisation system installed on the LV side, reduces the incoming voltage by a set amount and improves power quality, benefits include reduction in C02 plus financial savings.	EMSc Limited UK
VSA51080	P50M	Powerstar Max 50kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51081	P72M	Powerstar Max 72kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51082	P90M	Powerstar Max 90kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51083	P100M	Powerstar Max 100kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51084	P114M	Powerstar Max 114kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51085	P144M	Powerstar Max 144kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51086	P150M	Powerstar Max 150kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51087	P179M	Powerstar Max 179kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51088	P200M	Powerstar Max 200kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51089	P226M	Powerstar Max 226kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51090	P250M	Powerstar Max 250kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51091	P288M	Powerstar Max 288kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51092	P300M	Powerstar Max 300kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51093	P350M	Powerstar Max 350kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51094	P359M	Powerstar Max 359kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51095	P400M	Powerstar Max 400kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51096	P453M	Powerstar Max 453kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51097	P500M	Powerstar Max 500kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51098	P575M	Powerstar Max 575kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51099	P719M	Powerstar Max7190kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51100	P750M	Powerstar Max 750kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51101	P800M	Powerstar Max 800kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51102	P898M	Powerstar Max 898kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51103	P1000M	Powerstar Max 1000kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51104	P1150M	Powerstar Max 1150kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51105	P1250M	Powerstar Max 1250kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51106	P1438M	Powerstar Max 1438kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51107	P1500M	Powerstar Max 1500kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51108	P1797M	Powerstar Max 1797kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
VSA51109	P2000M	Powerstar Max 2000kVA	Electronic dynamic voltage optimisation provides a set (± 1.5v) voltage output to the site by maintaining voltage specifically at the optimum level without fluctuation. No moving parts, zero maintenance.	EMSc Limited UK
VSA51110	P500H	Powerstar HV Max 500kVA	Super low loss amorphous core HV transformer, utilizes electronic dynamic voltage optimisation to provide a regulated 380v user defined set point (± 1.5v) voltage output from an 11,000 volt supply.	EMSc Limited UK
VSA51111	P1000H	Powerstar HV Max 1000kVA	Super low loss amorphous core HV transformer, utilizes electronic dynamic voltage optimisation to provide a regulated 380v user defined set point (± 1.5v) voltage output from an 11,000 volt supply.	EMSc Limited UK
VSA51112	P1250H	Powerstar HV Max 1250kVA	Super low loss amorphous core HV transformer, utilizes electronic dynamic voltage optimisation to provide a regulated 380v user defined set point (± 1.5v) voltage output from an 11,000 volt supply.	EMSc Limited UK
VSA51113	P1500H	Powerstar HV Max 1500kVA	Super low loss amorphous core HV transformer, utilizes electronic dynamic voltage optimisation to provide a regulated 380v user defined set point (± 1.5v) voltage output from an 11,000 volt supply.	EMSc Limited UK
VSA51114	P1797H	Powerstar HV Max 1797kVA	Super low loss amorphous core HV transformer, utilizes electronic dynamic voltage optimisation to provide a regulated 380v user defined set point (± 1.5v) voltage output from an 11,000 volt supply.	EMSc Limited UK
VSA51115	Р2000Н	Powerstar HV Max 2000kVA	Super low loss amorphous core HV transformer, utilizes electronic dynamic voltage optimisation to provide a regulated 380v user defined set point (± 1.5v) voltage output from an 11,000 volt supply.	EMSc Limited UK

٠,

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
INV52095	StecaGrid 3203 Inverter 750.546	StecaGrid 3203 Coolcept	3ph Inverter 3200 Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP21.	Steca Elektronik GmbH
INV52096	StecaGrid 4003 Inverter 750.547	StecaGrid 4003 Coolcept	3ph Inverter 4000 Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP21.	Steca Elektronik GmbH
INV52097	StecaGrid 4803 Inverter 750.548	StecaGrid 4803 Coolcept	3ph Inverter 4800 Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP21.	Steca Elektronik GmbH
INV52098	StecaGrid 5503 Inverter 750.399	StecaGrid 5503 Coolcept	3ph Inverter 5500 Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP21.	Steca Elektronik GmbH
INV52100	StecaGrid 3203x Inverter 750.549	StecaGrid 3203x Coolcept	3ph Inverter 3200 Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP65.	Steca Elektronik GmbH
INV52101	StecaGrid4003x Inverter 750.550	StecaGrid 4003x Coolcept	3ph Inverter 4000 Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP65.	Steca Elektronik GmbH
INV52102	StecaGrid 4803x Inverter 750.551	StecaGrid 4803x Coolcept	3ph Inverter 4800 Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP65.	Steca Elektronik GmbH
INV52103	StecaGrid 5503x Inverter 750.047	StecaGrid 5503x Coolcept	3ph Inverter 5500x Wac, Data logging and display, RS485 and Ethernet, AR-N 4105, ENS, IP65.	Steca Elektronik GmbH
INV52106	130001000 Mastervolt Soladin web 1000	Mastervolt Soladin web 1000	1ph Inverter 1000 Wac, Data logging, WiFi, IP21.	Mastervolt
INV52107	130001500 Mastervolt Soladin web 1500	Mastervolt Soladin web 1500	1ph Inverter 1500 Wac, Data logging, WiFi, IP21.	Mastervolt

"

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

60

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
STC51872	Apricus AP-30 Collector	Apricus Solar Collector	CSR00053 — Apricus Evacuated Tube Heat-Pipe Solar Collector (30 Sydney Tubes), Aperture Area 2.83m2, Gross Area 4.4m2	Apricus Europe
STC51873	Apricus AP-20 Collector	Apricus Solar Collector AP-20	CSR00052 — Apricus AP- 20 Evacuated Tube Heat- Pipe Solar Thermal Collector (20 Sydney Tubes), Aperture Area 1.88m2	Apricus Europe
STC51874	Apricus AP-10 Collector	Apricus Solar Collector AP-10	CSR00051 — Apricus AP- 10 Evacuated Tube Heat- Pipe Solar Thermal Collector (10 Sydney Tubes), Aperture Area 0.94m2	Apricus Europe

".

22. Part 52 of Schedule 2 of the Principal Order is amended by inserting the following:

"

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HPU52955	SWP371	Alpha innoTec 37kW, High Temperature, Ground Source Heat Pump, Three Phase	37.3kW,400V, high temperature ground source heat pump model with built in electric back up. Internet control enabled model.	Alpha innoTec GmbH
HPU52956	SWP581	Alpha innoTec 58kW, High Temperature, Ground Source Heat Pump, Three Phase	58kW,400V, high temperature ground source heat pump model with built in electric back up. Internet control enabled model.	Alpha innoTec GmbH
HPU52580	GMLW 9	Ochsner Golf Maxi 9kW Air to Water Heat Pump	9kW Air-to-Water Heat Pump	Ochsner
HPU52581	GMLW 14	Ochsner Golf Maxi 14kW Air to Water Heat Pump	14kW Air-to-Water Heat Pump	Ochsner
HPU52582	GMLW 25 PLUS	Ochsner Golf Maxi Plus 25kW Air to Water Heat Pump	25kW Air-to-Water Heat Pump	Ochsner
HPU53325	SWP451	Alpha innoTec SWP451	45kW Geothermal Heat Pump 65C Flow Temperature	Alpha innoTec GmbH

Triple E Code	Product Code	Product Name	Short Description	Manufacturer
HPU53326	SWP691	Alpha innoTec SWP691	69kW Geothermal Heat Pump 65C Flow Temperature	Alpha innoTec GmbH

"

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



GIVEN under my Official Seal, 17 December 2014.

MICHAEL NOONAN, Minister for Finance.



GIVEN under my Official Seal, 19 December 2014.

ALEX WHITE,

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 ó FOILSEACHÁIN RIALTAIS, 52 FAICHE STIABHNA, BAILE ÁTHA CLIATH 2 (Teil: 01 - 6476834 nó 1890 213434; Fax: 01 - 6476843) nó trí aon díoltóir leabhar.

DUBLIN
PUBLISHED BY THE STATIONERY OFFICE
To be purchased from
GOVERNMENT PUBLICATIONS,
52 ST. STEPHEN'S GREEN, DUBLIN 2.
(Tel: 01 - 6476834 or 1890 213434; Fax: 01 - 6476843)
or through any bookseller.

€17.78



Wt. (B30941). 285. 12/14. Clondalkin. Gr 30-15.