

CAREL

**Product Catalogue
CAREL Australia**

Effective from January 1st 2024

Distributed by

A **AIREFRIG**
AUSTRALIA
100% AUSTRALIAN OWNED

© 1800 671 500  www.airefrig.com.au

Applications

Refrigeration | Cold Room Solutions

| | |
|--|----|
| ir33+ Controller..... | 6 |
| Accessories for ir33+..... | 6 |
| DN33 Controller..... | 7 |
| Accessories for DN33..... | 7 |
| Smart Cella Controllers..... | 8 |
| Accessories for Smart Cella..... | 8 |
| Master Cella Controllers..... | 9 |
| Accessories for Master Cella..... | 9 |
| Ultra Cella Controllers..... | 10 |
| Accessories for Ultra Cella..... | 10 |
| ColdWatch Trapped Personnel Alarm..... | 11 |

Refrigeration | Cabinet Solutions

| | |
|--|----|
| easy controllers..... | 12 |
| Milk Vat Controllers..... | 12 |
| Energy Savings Controllers..... | 12 |
| easy Split Controllers..... | 13 |
| Accessories for easy and easy Split..... | 13 |
| Cross Reference Table..... | 15 |
| iJW..... | 16 |
| Accessories for iJW..... | 16 |

Electronic Expansion Valves and Drivers

| | |
|---|----|
| EVD Evolution and EVD Evolution Twin Drivers..... | 18 |
| Accessories for EVD Evolution..... | 18 |
| E2V-Z Valve..... | 19 |
| E2V-Z Valve Spare Parts..... | 19 |
| E3V Smart – Bipolar Valves..... | 19 |
| E3V Smart – Bipolar Hot Gas Injection Valves..... | 20 |
| E4V..... | 20 |
| E4V Smart – Bipolar Hot Gas Injection Valves..... | 20 |
| E5V E6V E7V..... | 20 |
| E2V-Z Valve Spare Parts..... | 20 |

Retail Solutions

| | |
|---|----|
| MPXPRO Step 3 Controller..... | 21 |
| Accessories for MPXPRO Step 3..... | 21 |
| microRACK..... | 22 |
| pRack 100..... | 22 |
| pRack 300..... | 22 |
| pRack for CO2 transcritical applications..... | 23 |
| Power Meters and Accessories..... | 23 |

Supervisory

| | |
|---|----|
| Cloudgate..... | 24 |
| BOSS Family | 25 |
| Supervisory RS485 Hardware and Converters | 25 |
| Supervisory Miscellaneous Hardware..... | 26 |
| Parametric Controllers Serial Cards | 26 |
| Programmable Controllers Serial Cards..... | 26 |
| Programmable Controllers Field Bus Serial Cards | 26 |
| RED Optimise – Connect Service..... | 26 |

Universal and Air Conditioning Parametric Controllers

| | |
|--|----|
| uChiller2 SE | 28 |
| uChiller..... | 28 |
| uChiller Accessories | 37 |
| Fan Speed Control Cards..... | 37 |
| ir33 Panel Mount Controller | 30 |
| DN33 DIN Rail Mount Controller | 30 |
| Accessories for ir33(7) and ir33(9) Universal..... | 31 |

Sensors

| | |
|--|----|
| NTC Sensors | 33 |
| Wall mount NTC sensor | 35 |
| Duct mount NTC sensor..... | 35 |
| Thermocouple sensors - IP67..... | 35 |
| Pt100 sensors - IP67..... | 35 |
| Active temperature sensors..... | 35 |
| Wall mount temperature and humidity sensors | 36 |
| Duct mount temperature and humidity sensors | 36 |
| Pressure Transmitters 4-20mA Output..... | 37 |
| Pressure Transmitters Ratiometric 0-5V Output | 37 |
| Packard connectors for SPKT pressure transmitters/transducers - IP67 | 37 |
| Gas Leakage Detectors..... | 38 |
| Wall mount combined light and presence detection sensors..... | 39 |
| Air Differential Pressure Switch | 39 |
| Flood Sensor | 39 |

Other Controllers and Accessories

| | |
|---|----|
| FCSM 230V single phase power boards..... | 40 |
| FCR3 415V three phase power boards | 40 |
| Fan speed controllers PWM input for microChiller, microAC and microRack series..... | 40 |
| FCP stand-alone electronic fan speed controller..... | 40 |
| Transformers..... | 41 |
| Motor Protection | 41 |

Unless otherwise stated, remote sensors must be ordered separately.

CAREL Cold Room Solutions



Remote Connectivity

| Part Number | Description |
|-------------|--|
| BMBST00DP0 | BOSS micro 15x Device – WIFI & Mobile 4G |
| BMEST00RS0 | BOSS mini 30x Device – Basic |

Control

| Part Number | Description |
|-------------|--|
| WE00C2HN00 | SmartCella low temperature controller, 230Vac, 10(10)A Comp , 10(4)A Def , 8(4)A Fan , 8(4)A Aux |
| MD33D5EB00 | MasterCella2 low temperature controller, 230Vac, 12(10)A Comp , 10(4)A Def , 10(4)A Fan , 10(4)A Aux1 , 10(4)A Aux2 , Real Time Clock/HACCP |
| WB000DGOFO | Green double display, 230Vac, 12(10)A Comp , 12(10)A Def , 10(5)A Fan , 10(5)A Light , 8(4)A Aux1 , 8(4)A Aux2 , Real Time Clock/HACCP |
| NTC030HP00 | Plastic IP67 Sensor 1.5m (-50 to +50°C) |

Perfect temperature control of the room is done using the appropriate controller. Extra savings can be achieved using smart defrost and day/night setpoint. Other controllers and NTC probes are available. It is recommended to use a second NTC probe for better defrost management. See page 37 for more sensors options.

Efficiency

| Part Number | Description |
|-------------|--|
| EDVFN01008 | EVD Evo Power Solutions prewired panel with Single driver and Ultracap |
| EVDIS00EN0 | Display for EVD Evolution |
| WM00ENNI0K | EEV module blind kit, without Ultracap for UltraCella |

Maximum efficiency can be achieved using extra devices such as our range of electronic expansion valves and drivers. Note: Electronic expansion valve is to be sized accordingly and connected to the panel. See page 22 for more information.

Safety

| Part Number | Description |
|-------------|---|
| CM00006236 | ColdWatch control unit and emergency button |

Safety is very important and the CAREL solution satisfies local regulation, thanks to our person trapped alarm kit.

Gas Leak Detection

| Part Number | Description |
|-------------|--|
| GDWBS04A00 | R404a sensor, 0-1000ppm, 24V ac/dc, built in relay, Modbus RS485 |
| GDWBS08A00 | R448a sensor, 0-1000ppm, 24V ac/dc, built in relay, Modbus RS485 |
| GDWBI20A00 | CO2 sensor, 0-10000ppm, 24V ac/dc, built in relay, Modbus RS485 |

Continuous monitoring of gas leaks and alarm notification gives peace of mind in installations.

Humidification

| Part Number | Description |
|-------------|---|
| UC0100DK00 | Centrifugal humidifier 1kg/h, 230Vac, no anti-freeze heater (+ pipes, wall mount bracket) |
| UC0650D100 | Centrifugal humidifier 1.6 – 6.5kg/h, 230Vac, with anti-freeze heater (+ pipes, wall mount bracket) |
| DPPC110000 | -10 to +60°C 4-20mA temperature, 10-90%rH 4-20mA humidity |

Control of the humidity helps keeping a good level of moisture ensures better food quality.

Note: The use of humidifiers is limited according to the room temperature:

- humiDisk10: minimum room temperature +2°C
- humiDisk65: minimum room temperature -2°C

Please note that this is an example of suitable products for a cool room solution. Other products are available to suit more types of installations.



ir33+

Flat • Intuitive • Touch

12-24Vac models will be replaced by iJW. Check availability.

ir33+ Thermometer

| Part Number | Description |
|-------------|--|
| IREVM0LN0U | 12-24V ac/dc with Buzzer (2 NTC 1DI) |
| IREVM0EN0U | 230Vac with Buzzer (2 NTC 1DI), not compatible with remote display |

ir33+ Medium Temperature Controllers

| Part Number | Description |
|-------------|---|
| IREVS0LN0U | 12-24V ac/dc, 12(2)A Comp |
| IREVS0EA0U | 230Vac, 8(4)A Comp, 8(4)A Aux, not compatible with remote display |

ir33+ panel mount thermostats with passive defrost option and buzzer

ir33+ Low Temperature Controllers

| Part Number | Description |
|-------------|---|
| IREVCOLN0U | 12-24V ac/dc, 12(2)A Comp , 8(4)A Def , 8(4)A Fan , 8(4)A Aux |
| IREVCOLC0U | 12-24V ac/dc, 12(2)A Comp , 8(4)A Def , 8(4)A Fan , 8(4)A Aux , Real Time Clock/HACCP |
| IREVCOHN0U | 230Vac, 12(2)A Comp , 8(4)A Def , 8(4)A Fan , 8(4)A Aux |
| IREVCOHC0U | 230Vac, 12(2)A Comp , 8(4)A Def , 8(4)A Fan , 8(4)A Aux , Real Time Clock/HACCP |

ir33+ panel mount thermostats with defrost control, fan control, alarm relay and buzzer

Accessories for ir33+

| Part Number | Description |
|---------------|---|
| IJBOX00000 | Mounting box with precut hole (dimensions 127 x 127 x 127mm) |
| RLY2402HP | Relay 230V coil 2HP 230V switching |
| STRSIR0012 | 12Vac blue strobe with 100dB siren |
| BXOPZI4850000 | IR33+ serial card RS485 |
| IROPZDSP00 | Remote display interface for ir33+ (use with IREVXGD000) |
| IREVXGD000 | Remote display for ir33+ (requires IROPZDSP00 + PSTCON cable) |
| PSTCON01B0 | Connector for remote display 1.5m |
| PSTCON05B0 | Connector for remote display 5m |
| IROPZKEY00 | Programming key for ir33+ |
| IROPZKEYA0 | 230V Programming key for ir33+ |
| IROPZPRG00 | USB to programming key converter for use with VPM software |



DN33 Thermometer

| Part Number | Description |
|-------------|---|
| DN33S0EN00 | 230Vac 10(4)A Comp (no IR), not compatible with remote display |
| DN33S0HA00 | 115-230Vac 10(10)A Comp , 8(4)A Aux (no IR) |

DN33 DIN rail mount thermostats with passive defrost option and buzzer

DN33 Low Temperature Controllers

| Part Number | Description |
|-------------|---|
| DN33COLR00 | 12-24V ac/dc, 10(4)A Comp , 8(4)A Def , 10(4)A Fan , 8(4)A Aux |
| DN33COHR00 | 115-230Vac, 10(10)A Comp , 8(4)A Def , 10(4)A Fan , 8(4)A Aux |
| DN33COHB00 | 115-230Vac, 10(10)A Comp , 8(4)A Def , 10(4)A Fan , 8(4)A Aux , Real Time Clock/HACCP |
| DN33HOHB00 | 115-230Vac, 10(10)A Comp , 8(4)A Def , 10(4)A Fan , 8(4)A Aux1 , 8(4)A Aux2 , Real Time Clock/ HACCP |

DN33 DIN rail mount thermostats with defrost control, fan control, alarm relay and buzzer

Accessories for DN33

| Part Number | Description |
|-------------|--|
| IRTRRES000 | Infrared remote control for DN33 refrigeration |
| RLY2402HP | Relay 230V coil 2HP 230V switching |
| STRSIR0012 | 12Vac blue strobe with 100dB siren |
| IROPZSER30 | DN33 serial card RS485 and/or repeater display card |
| IROPZKEY00 | Programming key for DN33 |
| IROPZKEYA0 | 230V Programming key for DN33 |
| IROPZPRG00 | USB to programming key converter for use with VPM software |



Smart Cella Medium Temperature Controller

| Part Number | Description |
|-------------|---|
| WE00S1EN00 | 230Vac, 10(4)A Comp , not compatible with remote display |

Smart Cella Low Temperature Controller

| Part Number | Description |
|-------------|---|
| WE00C2HN00 | 230Vac, 10(10)A Comp , 10(4)A Def , 8(4)A Fan , 8(4)A Aux |
| WE00C2HN0H | 230Vac, 10(10)A Comp , 10(4)A Def , 8(4)A Fan , 8(4)A Aux Horizontal Mounting |

Accessories for Smart Cella

| Part Number | Description |
|-------------|--|
| IROPZSER30 | SmartCella serial card RS485 and/or repeater display card |
| IR00XGD000 | Remote display for SmartCella (requires IROPZSER30 + PSTCON cable) |
| PSTCON01B0 | Connector for remote display 1.5m |
| PSTCON05B0 | Connector for remote display 5m |
| IROPZKEY00 | Programming key for SmartCella |



Master Cella Medium Temperature Controller

| Part Number | Description |
|-------------|---|
| MD33A5ER00 | 230Vac, 12(10)A Comp , 10(4)A Aux1 , 10(4)A Aux2 |

MD33 wall mount thermostat with passive defrost option, 2 aux relays and buzzer

Master Cella Low Temperature Controller

| Part Number | Description |
|-------------|---|
| MD33D5EB00 | 230Vac, 12(10)A Comp , 10(4)A Def , 10(4)A Fan , 10(4)A Aux1 , 10(4)A Aux2 , Real Time Clock/HACCP |
| MD33D5EB0M | 230Vac, 12(10)A Comp , 10(4)A Def , 10(4)A Fan , 10(4)A Aux1 , 10(4)A Aux2 , Real Time Clock/HACCP and Modbus protocol compatibility |

MD33 wall mount thermostats with defrost control, fan control, 2 aux relays and buzzer

Accessories for Master Cella

| Part Number | Description |
|-------------|---|
| 18C568A205 | White frames (screw covers) for MD33 (set of 2: top + bottom) |
| IRTRRES000 | Infrared remote control for MD33 |
| STRSIR0012 | 12Vac blue strobe with 100dB siren |
| IROPZSEM30 | MD33 serial card RS485 and/or repeater display card |
| PSTCON0300 | Connector for remote display 3m |
| PSTCON1000 | Connector for remote display 10m |
| IROPZKEY00 | Programming key for MD33 |
| IROPZKEYA0 | 230V Programming key for MD33 |
| IROPZPRG00 | USB to programming key converter for use with VPM software |



Ultra Cella Low Temp Controller

| Part Number | Description |
|-------------|--|
| WB000DG0F0 | Green double display, 230Vac, 12(10)A Comp , 12(10)A Def , 10(5)A Fan , 10(5)A Light , 8(4)A Aux1 , 8(4)A Aux2 , Real Time Clock/HACCP |

UltraCella wall mount thermostat with defrost control, fan control, light, 2 aux relays and buzzer

Ultra EVD Expansion Module Kits

| Part Number | Description |
|-------------|-------------------------------------|
| WM00ENNI0K | EEV module blind kit, no Ultracap |
| WM00EUN00K | EEV module blind kit, with Ultracap |

The kits contain the box with driver, SPKT0013R0 pressure transducer, SPKC002310 pressure transducer cable, NTC060HF01 strap-on temperature sensor and E2VCABS600 valve cable.

Ultra Power Expansion Module

| Part Number | Description |
|-------------|--|
| WM00P000NN | Power module main switch |
| WM00P0003N | Power module main switch and 3HP relay |

Ultra 3 Phase Full Modules for Condensing and Evaporator Units

| Part Number | Description |
|-------------|---|
| WT00F4B0N0 | 3ph full module 4HP with safe switch 10/16A |
| WT00F7C0N0 | 3ph full module 7.5HP with safe switch 16/20A |

Accessories for Ultra Cella

| Part Number | Description |
|-------------|--------------------------------------|
| PGDEWB0FZK | Service pGD with 3m cable S90CONN001 |



ColdWatch Trapped Personnel Alarm

| Part Number | Description |
|-------------|---|
| CM00006236 | ColdWatch control unit and emergency button |
| KTCWPSENGL | ColdWatch push button spare kit |



Thermometer | easy compact

| Part Number | Description |
|-------------|--|
| PJEZMNN0E0 | 230Vac red LED (no serial/buzzer), 1 NTC, screw connectors |

Medium Temperature Controllers | easy compact

| Part Number | Description |
|-------------|---|
| PJEZSNP000 | 230Vac, 10(10)A Comp (no buzzer), 2 NTC, plug-in connectors |
| PJEZSNH0E0 | 230Vac, 10(10)A Comp (no serial/buzzer), 1 NTC, screw connectors |

easy

| Part Number | Description |
|-------------|--|
| PJEZS002E0 | 12Vac, 8(4)A Comp , 1 NTC, screw connectors |
| PJEZS0H000 | 230Vac, 10(10)A Comp , 2 NTC, 1 DI, plug-in connectors |
| PJEZS0G000 | 230Vac, 10(10)A Comp , 8(4)A Aux , 2 NTC, 1 DI, plug-in connectors |
| PJS2X0H000 | 230Vac, 10(10)A Comp , 8(4)A Light , 2 NTC, 1 DI, plug-in connectors |

Low Temperature Controllers

| Part Number | Description |
|-------------|--|
| PJEZC00000 | 230Vac, 8(4)A Comp , 8(4)A Def , 8(4)A Fan , 2 NTC, 1 DI, plug-in connectors |
| PJEZC0M000 | 230Vac, 10(10)A Comp , 8(4)A Def , 8(4)A Fan , 2 NTC, 1 DI, RTC, plug-in connectors |

Milk Vat Controllers

| Part Number | Description |
|-------------|--|
| PJS1Y0P000 | Milk vat controller 230Vac, 12(2)A Comp , 8(4)A Stirrer |
| PJS1Y0V000 | Milk vat controller 230Vac, 12(2)A Comp , 8(4)A Stirrer , 8(4)A Aux/Alarm |

Energy Savings Controllers

| Part Number | Description |
|-------------|---|
| PJS3C0M000 | Controller with time band 230Vac, 10(10)A Comp , 8(4)A Fan , 8(4)A Light |
| PJS4C0H000 | Controller with door switch input 230Vac, 10(10)A Comp , 8(4)A Fan , 8(4)A Light , red display |

easy Split Controllers

| Part Number | Description |
|-------------|---|
| PJEZS8I050 | 230V MT 2 relay, 12(10)A Comp , 12(10)A Aux , w enclosure |
| PJEZC8I050 | 230V LT 4 relay, 12(10)A Comp , 12(10)A Def , 12(2) Fan , 12(10)A Aux , w enclosure |
| PEOPZC3000 | PJEZ Split 3m connection cable |
| PEOPZC5000 | PJEZ Split 5m connection cable |

Accessories for easy and easy Split

| Part Number | Description |
|---------------|--|
| IJBOX00000 | Mounting box with precut hole (dimensions 127 x 127 x 127mm) |
| RLY2402HP | Relay 230V coil 2HP 230V switching |
| STRSIR0012 | 12Vac blue strobe with 100dB siren |
| BXOPZI4850000 | easy serial card RS485 |
| IROPZKEY00 | Programming key for easy |
| IROPZKEYA0 | 230V Programming key for easy |
| IROPZPRG00 | USB to programming key converter for use with VPM software |

ايرفريج

CAREL



APPLICA



Configuration both through Applica APP and display keypad



Embedded connectivity through NFC and Bluetooth technology



Faster and simplified commissioning, with the new configuration WIZARD



On-field time saving, exploiting controller configurations copy, paste, modify and share



End-user simplified interaction with CONTROLLA for an automatic HACCP management

The refrigeration solution for smarter field commissioning



Need technical support?
Scan the QR code to get access to all the technical documentation and video tutorials



#connect2save

Cross Reference Table

| IR33+ | | IJW | | |
|--------------------------------------|--|-------------------------|--|-------------------------|
| Code | Description | Code | Description | |
| IREVS0EA0U | IR33+ 8A 8A 230VAC BUZ 2NTC 1DI SCREW TERMINALS | IJWPSA2B02S0519 | iJW SMALL ADV 115...230VAC 2 RELAY 2HP 8A NFC RTC BT NTC PTC PT1K MODBUS BMS | |
| IREVS0HN0U | IR33+ 8A 8A 230VAC BUZ 2NTC 1DI SCREW TERMINALS | Short code: 2B02 | | |
| IREVC0HN0U | IR33+ 16A 8A 8A 8A 115/230VAC BUZ 2NTC 2DI SCREW TERMINALS | IJWPSA4B02S0523 | iJW SMALL 115...230VAC 4 RELAY 2HP 8A 5A 5A NFC RTC BT NTC PTC PT1K MODBUS BMS | |
| IREVC0HC0U | IR33+ 16A 8A 8A 8A 115/230VAC BUZ 2NTC 2DI RTC SCREW TERMINALS | Short code: 4B02 | | |
| IREVF0EN0U | IR33+ 8A 8A 5A 230VAC BUZ 2NTC 1DI SCREW TERMINALS | | | |
| Supervisor connection Carel protocol | | IJWPSA4R02S0518 | iJW SMALL 115...230VAC 4 RELAY 2HP 8A 5A 5A NFC RTC 2NTC PTC PT1K CAREL BMS Note: NFC ONLY - NO BLUETOOTH | |
| | | Short code: 4R02 | | |
| IR33 Retro | | IJW | | |
| IR33C0HR00 | IR33 16A 8A 8A 8A 115/230VAC BUZ 2NTC 2DI IR SCREW TERMINALS | IJWPSA4B02S0523 | iJW SMALL 115...230VAC 4 RELAY 2HP 8A 5A 5A NFC RTC BT NTC PTC PT1K MODBUS BMS | |
| | | Short code: 4B02 | | |
| PowerCompact | | IJW | | |
| PB00S0EA10 | POWERCOMPACT 8A 8A (AUX) NTC 230V SCREW TERMINALS | IJWPLA6B07S0516 | iJW LARGE 115...230VAC 6 RELAY 30A 16A 8A 8A 8A 8A NFC RTC BT NTC PTC PT1K MODBUS BMS | |
| PB00F0HA10 | POWERCOMPACT 16A 8A 8A 8A NTC 115/230V MORS.FASTON CONNECTORS | | | Short code: 6B07 |
| PB00H0HB10 | POWERCOMPACT 2HP 16A 8A 8A 8A NTC 115/230V FASTON CONNECTORS | | | |
| PB00S0SA50 | POWERCOMPACT SMALL 30A 8A (AUX) NTC 230V SCREW TERMINALS | | | |
| PB00C0SN50 | POWERCOMPACT SMALL 30A 8A 5A 5A NTC 230V SCREW TERMINALS | | | |
| PB00S0SAFA | POWERCOMPACT SMALL WIDE 30A 8A (AUX) NTC 230V SCREW TERMINALS DISPLAY BLUE | | | |
| PB00C0SNFA | POWERCOMPACT SMALL WIDE 30A 8A 5A 5A 2NTC 115/230VAC 2DI SCREW TERMINALS DISPL. BLUE | | | |



ijW

NEW PRODUCTS

| Part Number | Description |
|-----------------|---|
| IJWPSA2B02S0519 | IJW-2B02 2x Relay - MODBUS BMS/NFC/Bluetooth/Realtime Clock |
| IJWPSA4B02S0523 | IJW-4B02 4x Relay - MODBUS BMS/NFC/Bluetooth/Realtime Clock |
| IJWPSA4R02S0518 | IJW-4R02 4x Relay - CAREL BMS/NFC/Realtime Clock |
| IJWPLA6B07S0516 | IJW-6B07 Large 6x Relay - MODBUS BMS/NFC/Bluetooth/Realtime Clock |

ijW Accessories

NEW PRODUCTS

| Part Number | Description |
|-------------|--|
| IJBOX00000 | Mounting box with precut hole (dimensions 127 x 127 x 127mm) |

WIZARD

✓
CONFIGURATION
COMPLETED

- ✓ Let the Wizard guide you through the most suitable configuration. Then integrate and optimise it based on your experience.
- ✓ Save your favourite configurations, share them via email or IM and import them onto other iJW controllers.
- ✓ Test correct unit operation through analysis of the variables in real time and testing the connected loads.

- ✓ View the temperature and controller status, access simple routine commands without any risk of inadvertently changing the operating parameters.
- ✓ Graphically displays the temperature/humidity logs and downloads the HACCP records.

iJW is suitable to be included in a 4.0 system thanks to the BMS port (RS485) for connection to a supervisory system. If the TTL port is available, the TTL/RS485 converter (BXOPZI4850000) or similar device can be used.

Available for operating systems: Android & IOS



EEV sizing platform

Apply on cpq.carel.com and get to know our latest valves selection tool.

New features include:

- Extended range of refrigerants
- Comparison of the same valve in multiple working points
- The whole product code, with info on product features
- Configurations and projects saved for future reference



Visit cpq.carel.com

Electronic Expansion Valves and Drivers



EVD Evolution and EVD Evolution Twin Drivers

| Part Number | Description |
|-------------|--|
| EVD0000E00 | Driver for electronic expansion valve (tLAN) - universal valve types |
| EVD0000E10 | Driver for electronic expansion valve (pLAN) - universal valve types |
| EVD0000E20 | Driver for electronic expansion valve (RS485) - universal valve types |
| EVD0000E30 | Driver for electronic expansion valve (tLAN) - CAREL valve types |
| EVD0000E40 | Driver for electronic expansion valve (pLAN) - CAREL valve types |
| EVD0000E50 | Driver for electronic expansion valve (RS485) - CAREL valve types |
| EVD0000T40 | Twin driver for electronic expansion valve (pLAN) - CAREL valve types |
| EVD0000T50 | Twin driver for electronic expansion valve (RS485) - CAREL valve types |
| EVDIS00E00 | Display for EVD Evolution |

EVD Evolution Kits

| Part Number | Description |
|-------------|--|
| EVD00N3E2K | EVO driver kit - Universal valves including CAREL (EVD0000E20) |
| EVD00N3E5K | EVO driver kit - CAREL valves only (EVD0000E50) |

The kits include a driver, ratiometric pressure transducer and cable, valve cable and temperature sensor. The display, valve and transformer are to be purchased separately.

EVD Evolution Power Solutions Panel – for CAREL Valves Only

| Part Number | Description |
|-------------|--|
| EDVFN01007 | EVD Evo Power Solutions pre wired panel with Single driver and no Ultracap |
| EDVFN01008 | EVD Evo Power Solutions pre wired panel with Single driver and Ultracap |
| EDVFN02008 | EVD Evo Power Solutions pre wired panel with Twin driver and Ultracap |

The kits include a driver, ratiometric pressure transducer and cable, valve cable and temperature sensor. The display and valve are to be purchased separately. The transformer is included and prewired.

Accessories for EVD Evolution

| Part Number | Description |
|-------------|--|
| EVD0000UCO | EVD Evo Ultracap module |
| EVDNCN00E0 | Converter tLAN - USB for EVD Evolution |
| -RFPCNFVD | Preconfiguration of EVD prior to dispatch from CAREL |

Note: EVD Drivers (not sold as a kit or a prewired panel) require also a pressure transducer, a pressure transducer cable, a valve cable, a transformer, a display, a valve and a strap-on NTC sensor (see Sensors).

Electronic Expansion Valves and Drivers



E2V-Z Valve Kits (Cartridge, Valve Body, Stator)

| Part Number | Description |
|-------------|--|
| E2V03ZWF13 | E2V-Z Valve Kit, Size 03, 1/2" connections |
| E2V05ZWF13 | E2V-Z Valve Kit, Size 09, 1/2" connections |
| E2V09ZWF13 | E2V-Z Valve Kit, Size 11, 1/2" connections |
| E2V11ZWF13 | E2V-Z Valve Kit, Size 14, 1/2" connections |
| E2V18ZWF13 | E2V-Z Valve Kit, Size 18, 1/2" connections |
| E2V24ZWF13 | E2V-Z Valve Kit, Size 24, 1/2" connections |
| E2V30ZWF13 | E2V-Z Valve Kit, Size 30, 1/2" connections |
| E2V35ZWF13 | E2V-Z Valve Kit, Size 35, 1/2" connections |

E2V-Z Valve Parts

| Part Number | Description |
|-------------|-------------------------|
| E2BR00SM10 | E2V-Z 5/8" – brass body |
| E2BR00WF10 | E2V-Z 1/2" – brass body |
| E2VATT03Z0 | E2V-Z Size 03 Cartridge |
| E2VATT05Z0 | E2V-Z Size 05 Cartridge |
| E2VATT09Z0 | E2V-Z Size 09 Cartridge |
| E2VATT11Z0 | E2V-Z Size 11 Cartridge |
| E2VATT14Z0 | E2V-Z Size 14 Cartridge |
| E2VATT18Z0 | E2V-Z Size 18 Cartridge |
| E2VATT24Z0 | E2V-Z Size 24 Cartridge |
| E2VATT30Z0 | E2V-Z Size 30 Cartridge |
| E2VATT35Z0 | E2V-Z Size 35 Cartridge |

*Motor stator / Cable match

E3V Smart – Bipolar Valves

| Part Number | Description |
|-------------|---|
| E3V45SWR10 | EEV Smart with 3/4"-7/8" copper connections, no sight glass (size 45) |
| E3V55SWR10 | EEV Smart with 3/4"-7/8" copper connections, no sight glass (size 55) |
| E3V65SWS10 | EEV Smart with 7/8"-1"1/8" copper connections, no sight glass (size 65) |

Note: The part numbers have changed and are replacing the E3V**AS*00 models. These valves have imperial connections rather than metric.

Electronic Expansion Valves and Drivers

E3V Smart – Bipolar Hot Gas Injection Valves

| Part Number | Description |
|-------------|--|
| E3V45HWR10 | EEV Smart hot gas with 3/4"-7/8" copper connections, no sight glass (size 45) |
| E3V55HWR10 | EEV Smart hot gas with 3/4"-7/8" copper connections, no sight glass (size 55) |
| E3V65HWS10 | EEV Smart hot gas with 7/8"-1"1/8 copper connections, no sight glass (size 65) |

E4V

| Part Number | Description |
|-------------|---|
| E4V85BWT00 | EEV with 1"1/8-1"3/8 copper connections, with sight glass (size 85) |
| E4V95BWT00 | EEV with 1"1/8-1"3/8 copper connections, with sight glass (size 95) |

Note: The part numbers have changed and are replacing the E3V**AS*00 models. These valves have imperial connections rather than metric.

E4V Smart – Bipolar Hot Gas Injection Valves

| Part Number | Description |
|-------------|---|
| E4V85HWT00 | EEV hot gas with 1"1/8-1"3/8 copper connections, with sight glass (size 85) |
| E4V95HWT00 | EEV hot gas with 1"1/8-1"3/8 copper connections, with sight glass (size 95) |

E5V | E6V | E7V

| Part Number | Description |
|-------------|---|
| E5VA2AST00 | EEV with 35mm copper connections (size 120) |
| E5VA5AST00 | EEV with 35mm copper connections (size 150) |
| E6VB2ASV00 | EEV with 42mm copper connections (size 200) |
| E7VC1ASZ00 | EEV with 54mm copper connections (size 310) |

Please note that valves for CO2 application are available. Contact your local CAREL representative for further information.

E2V-Z Spare Parts

| Part Number | Description |
|-------------|--|
| E2VSTA0200 | E2V spare coil |
| E3VSTA0000 | E3V type "A" valve spare coil |
| E3VSTA0201 | E3V Smart spare coil |
| E4VSTA0000 | E4V spare coil |
| E5VSTA0000 | E5V spare coil |
| E6VSTA0000 | E6V spare coil |
| E7VSTA0000 | E7V spare coil |
| E3VORI0100 | "O" Ring kit for E3V |
| E5VORI0100 | "O" Ring kit for E5V |
| E6VORI0100 | "O" Ring kit for E4V and E6V |
| E7VORI0100 | "O" Ring kit for E7V |
| E4VSGH0000 | Sight glass for E4V to E7V |
| E2VFIL0100 | E2V filters/strainers 12mm (10pcs) |
| E2VFIL0200 | E2V filters/strainers 16mm (10pcs) |
| E2VFIL0300 | E2V filters/strainers 3/8" (10pcs) |
| E2VNUT0200 | E2V nuts (20pcs) |
| EEVMAG0000 | Magnetic coil set of 3 for manual driving of stepper EEV |
| E2VMAG0000 | E2V Size magnetic coil set for manual driving of stepper EEV |
| E2VFIL0400 | Filter/strainer for E2V-Z (10pk) |
| E2VORI0100 | Teflon seal/o-rings for E2V-Z (10pk) |
| E2VCABS600 | Electrical connector for E2V/E4V with 6m cable shielded IP67 (Direct to Free) |
| E2VCABS610 | Electrical connector for E2V/E4V with 6m cable shielded IP67 (Superseal to Free) |



MPXPRO Step 3 Case Controller

| Part Number | Description |
|-------------|---|
| MX30M21H00 | Master 5 relays, no EEV, 230V, 6(4)A Comp , 10(2)A Def , 6(4)A Fan , 10(10)A Light , 6(4)A Alarm |
| MX30M24H00 | Master 5 relays, PWM Driver for pulse EEV, 230V, 6(4)A Comp , 10(2)A Def , 6(4)A Fan , 10(10)A Light , 6(4)A Alarm |
| MX30M25H00 | Master, EEV Driver + Ultracap + built-in switching power supply, 230V, 6(4)A Comp , 10(2)A Def , 6(4)A Fan , 10(10)A Light , 6(4)A Alarm |

Accessories for MPXPRO Step 3

| Part Number | Description |
|-------------|--|
| IR00UGC300 | Remote terminal (green LED, keypad, buzzer, IR, commissioning port) |
| IR00XGC300 | Display (green LEDs, buzzer, commissioning port, IR) |
| MX3OP48500 | MPXPRO Step 3 RS485 / RTC option card - Available as spare part |
| MX30PSTH022 | MPXPRO Expansion board, STEPPER EEV MODULE + 0..10VDC |
| MXOPZKEYA0 | Programming key for MPXPRO |
| IROPZPRG00 | USB to programming key converter for use with VPM software |
| CVSTDUMORO | USB - RS485 Converter to interface an RS485 network to a PC using the USB port |
| IROPZTLN00 | Commissioning interface (USB -tLAN) |
| IRTRMPX000 | Remote control for MPXPRO |
| MTOPZS1000 | 10A Solid State Relay DIN rail mount |
| -00PCNFMX3 | Preconfiguration of MPXPRO prior to dispatch from CAREL |
| MX3OPSWC00 | Power supply board |



uRack Rack Controller

NEW PRODUCTS

| Part Number | Description |
|---------------|---|
| U20R00MRK0380 | Micro Rack, 24V, Panel Mount, NFC + Bluetooth |
| U20R00MRK0390 | Micro Rack, 24V, DIN Mount, Built-in Display, NFC + Bluetooth |
| U20R00MRK0300 | Micro Rack, 24V, DIN Mount, NO Display, SSR |

(Above models come with preloaded software and RS485 serial interface)

uRack Rack Accessories

| Part Number | Description |
|---------------|---|
| AX2000PD20030 | Display for Micro Rack, NFC + Bluetooth (<i>U20R00MRK0300 model only</i>) |
| ACS00CB000020 | 1.5meter Connector Cabel for Display, JST/JST |
| UCHCONP010 | 1meter Connector kit with cables for PANEL, MOLEX/FREE |
| UCHCOND010 | 1meter Connector kit with cables for DIN, MOLEX/FREE |
| UCHCONP000 | Connector kit for PANEL mount |
| UCHCOND000 | Connector kit for DIN mount |



pRack 100 Rack Controller

| Part Number | Description |
|-------------|--|
| PRK100X3G0 | PR300C COMPACT, USB, RTC, RS485, DISPLAY BUILT-IN, 2 SSR |

(Above models come with preloaded software, RS485 serial interface and connectors kit)

pRack 300 Rack Controller

| Part Number | Description |
|-------------|---|
| PRK300S3E0 | pRack 300 small, DIN rail mount, internal display, 2x SSR outputs |
| PRK300S3F0 | pRack 300 small, DIN rail mount, internal display |
| PRK300S3FK | pRack 300 small, DIN rail mount, external display pGD1 + cable |
| PRK300D3FK | pRack 300 medium, DIN rail mount, external display pGD1 + cable, EEV twin driver built-in |
| PRK300L3F0 | pRack 300 large, DIN rail mount, internal display |
| PRK300L3FK | pRack 300 large, DIN rail mount, external display pGD1 + cable |
| PRK300L3E0 | pRack 300 Large, DIN rail mount, internal display, 6x SSR outputs |

(Above models come with preloaded software, RS485 serial interface and connectors kit)

pRack Rack Controller for CO2 Transcritical Applications

| Part Number | Description |
|---------------|--|
| PRK30TL3FK | pRack large CO2 transcritical, DIN rail mount, external PGD1 display + cable |
| P+ERK00000000 | pRK300T Expansion Board |

(Above models come with preloaded software, RS485 serial interface and connectors kit)

Preconfiguration for pRack

| Part Number | Description |
|-------------|---|
| RTPCNFPRK | Preconfiguration of rack controller + drawings prior to dispatch from CAREL (Still requires contractor to commission set points etc) |

Display for pRack

| Part Number | Description |
|-------------|------------------------------|
| PGDERK0FX0 | pRack Remote PGDE Display |
| S90CONN002 | Display Connector Cable 0.8m |
| S90CONN000 | Display Connector Cable 1.5m |
| S90CONN001 | Display Connector Cable 3.0m |

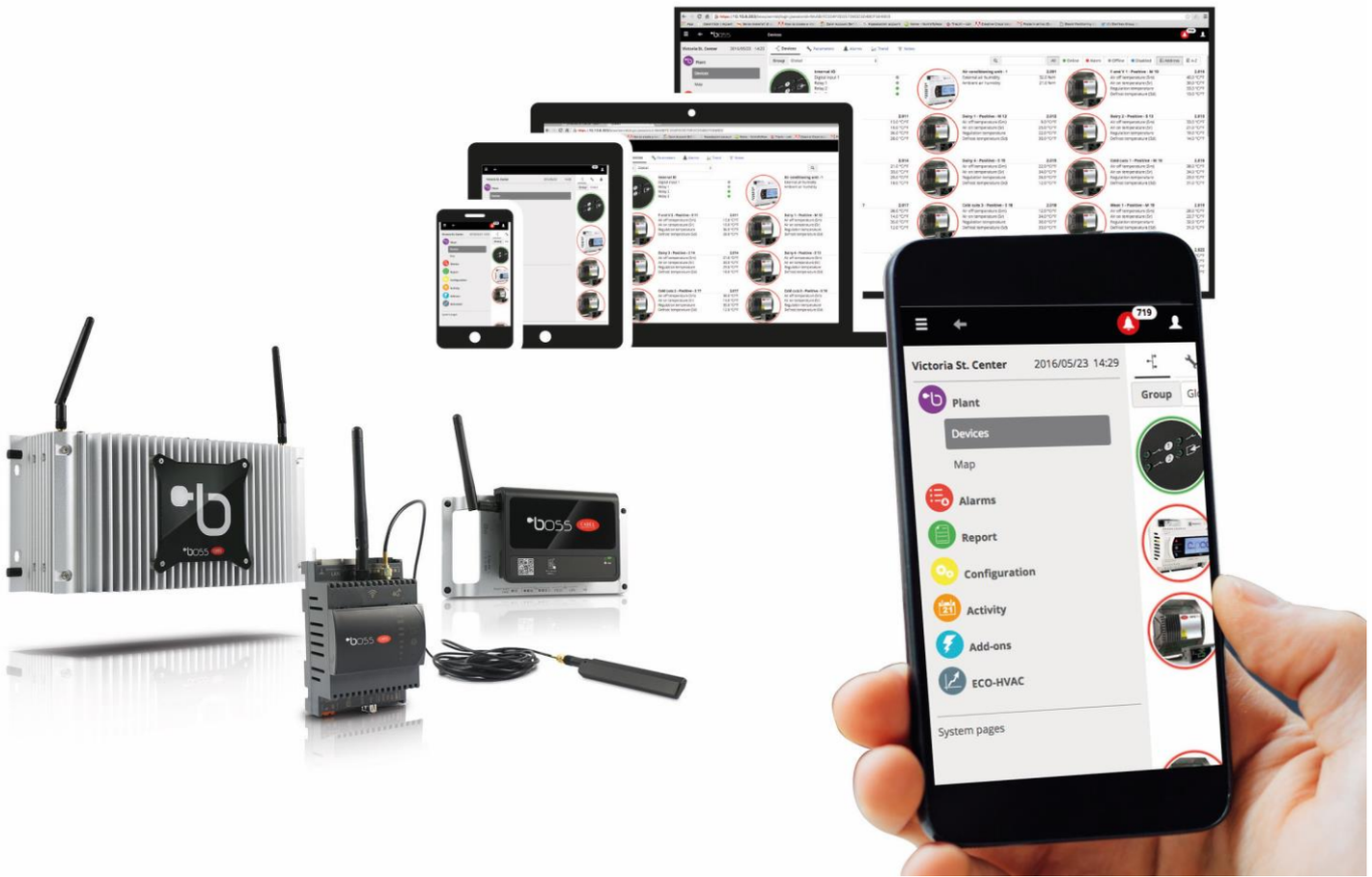
Note: 2 x 230/24V transformers are required. VA rating depends on how many PCO are connected. These cannot power other devices.



Power Meters and Accessories

| Part Number | Description |
|-------------|--|
| MT100D2100 | 1 Phase power meter |
| MT300W1100 | 3 Phase power meter (Require terminal display) |
| MTOPZD0000 | User terminal for 3 phase power meter |
| MTOPZT1000 | 100A Current Transformer |
| MTOPZT2000 | 200A Current Transformer |
| MTOPZS1000 | 10A Solid State Relay DIN rail mount |

Note: rTM SE devices can be connected to pLoads and pChrono, see rTM SE product page for more information.



Cloudgate (10 Devices)

NEW PRODUCTS

| Part Number | Description |
|-------------|---|
| GTW000TWB0 | Cloudgate Advanced – Ethernet – 2 ETH – 2 RS485 |
| GTW000TFA0 | Cloudgate Advanced – Wi-Fi – 1 ETH – 2 RS485 |
| GTW000T4A0 | Cloudgate Advanced – 4G – 1 ETH – 2 RS485 |
| BMBSTEWAA00 | BOSS/Cloudgate extension for Wi-Fi antenna – 3 meters |
| BMBSTEGA00 | BOSS/Cloudgate extension for 4G antenna – 3 meters |
| BMEPS000AU | Power Supply 24VDC 1.5 Amps |

BOSS micro (15 Devices)

NEW PRODUCTS

| Part Number | Description |
|-------------|--|
| BMBST00FP0 | BOSS micro 15x Device – WIFI |
| BMBST00DP0 | BOSS micro 15x Device – WIFI & Mobile 4G |
| BMEPS000AU | Power Supply 24VDC 1.5 Amps |
| BMESTRLA00 | BOSS micro relay expansion 3x relays |

If Drawings and Commissioning are required, please request a quote.

Communication (RS485) cable Please request a copy of the Carel RS485 serial lines & easy supervisory commissioning guide. We recommend using Belden 8761 or 8762 depending on the length required.

BOSS mini Basic (30 Devices)

| Part Number | Description |
|-------------|-------------------------------------|
| BMEST00RS0 | BOSS mini 30x Device – Basic |
| BMEPS000AU | Power Supply 24VDC 1.5 Amps |
| BMEST03P00 | Credit for 3x BOSS mini plugin |
| BMEST01P00 | Credit for 1x BOSS mini plugin |
| BMESTRLA00 | BOSS mini relay expansion 3x relays |
| BMETCH00MK | BOSS Mini USB / HDMI Adaptor Kit |

BOSS mini Advance (50 Devices)

| Part Number | Description |
|-------------|--|
| BMEST00LE0 | BOSS mini 50x Device – (WIFI, HDMI Port) |
| BMEPS000AU | Power Supply 24VDC 1.5 Amps |
| BMEST03P00 | Credit for 3x BOSS mini plugin |
| BMEST01P00 | Credit for 1x BOSS mini plugin |
| BMESTRLA00 | BOSS mini relay expansion 3x relays |
| BMETCH00MK | BOSS Mini USB / HDMI Adaptor Kit |

BOSS (100 Devices)

| Part Number | Description |
|-------------|---------------------------------------|
| BMHST03XS0 | BOSS 100x Device – 3 Plug-ins credits |

BOSS (300 Devices)

| Part Number | Description |
|-------------|---------------------------------------|
| BMHST03XE0 | BOSS 300x Device – 3 Plug-ins credits |

Boss/Boss mini WiFi Gateways

| Part Number | Description |
|-------------|------------------------------|
| GTW0000WT0 | Gateway Serial to WiFi 24VDC |
| BMEPS000AU | Power Supply 24VDC 1.5 Amps |

Supervisory RS485 Hardware and Converters

| Part Number | Description |
|-------------|---|
| CVSTD00000 | PC Gate serial converter (RS232-RS485) no key function |
| CVSTDUMOR0 | USB-RS485 serial converter - 3 pin connector for supervisory |
| CVSTDUTLF0 | USB-RS485 serial converter - RJ connector for PCO programming |
| TCONN60000 | "T" connector for IRDR line |
| S90CONN002 | Auxiliary board connector 0.8m cable (use with TCONN...) |
| BMHSTCVA00 | USB-RS485 Converter Opto-Insulated |

Supervisory Miscellaneous Hardware

| Part Number | Description |
|--------------|--|
| P+E1M0000000 | I/O module for RS485 line (does not require a serial card) 24V |
| P+DOCON0B0 | I/O module connector kit |
| -RFPCNFIOM | Preconfiguration of I/O module prior to dispatch from CAREL |
| BMHST4GA00 | Supervisory Miscellaneous Hardware:4G Modem |

Parametric Controllers Serial Cards

| Part Number | Description |
|---------------|--|
| FCSER00000 | MasterCella Split, powersplit, microChiller2 (DIN) and FCS serial card RS485 |
| BXOPZI4850000 | ir33+, ir33, powercompact and easy serial card RS485 |
| IROPZSEM30 | MD33 serial card RS485 and/or repeater display card |
| IROPZSER30 | DN33 on board serial card RS485 and/or repeater display card |
| MCH2004850 | microChiller2 SE panel mount serial card RS485 |
| MCHSER4850 | microChiller serial card RS485 |
| MTCSER0000 | MasterCella Compact serial card RS485 (__100 ver) |
| MX3OP48500 | MPXPRO Step 3 RS485 / RTC serial card |

Programmable Controllers Serial Cards

| Part Number | Description |
|-------------|---|
| PCOS004850 | pCOXS, pCO1 & pCO3 serial card RS485 |
| PCO10000F0 | pCOXS, pCO1 & pCO3 LON FTT10 serial interface |
| PCO100WD0 | Pcweb se Ethernet card IP protocols |
| PCO1000BD0 | PCO NET SE, RS485 CARD FOR BACN |

Programmable Controllers Field Bus Serial Cards

| Part Number | Description |
|-------------|----------------------|
| PCO100FD10 | FieldBus serial card |
| PCO100TLN0 | tLAN serial card |

RED Optimise – Connect Service

| Part Number | Description |
|-------------|-----------------------------------|
| 9SPPC00Y10 | RED Preset 1year Bundle |
| 9SEIT01H1A | iOT Configuration |
| 9SPICS1Q10 | Sim Card |
| 9SPICD1Y12 | SIM 1year Data Plan, No SMS |
| 9SPICD2Y12 | SIM 1year Data Plan, SMS Included |

Humidity matters!

CAREL solutions for all humidification needs



Our wide range of advanced and competitive products has positioned CAREL as a world leader in the manufacture of humidifiers.

CAREL systems for humidity control include adiabatic and steam humidifiers to provide the best answer to your specific needs: energy savings, hygienic safety and precise humidity control.

Connected Efficiency

Universal and Air Conditioning Parametric Controllers



The uChiller family is available in three versions: STANDARD, ENHANCED and HIGH EFFICIENCY

The following table shows the recommended choice, depending on the application.

| Chiller / HP | Model |
|--|--------------------------------|
| Up to 2 circuits, up to 4 on/off compressors, no EEV | Standard Panel / Din |
| Up to 2 circuits, up to 4 on/off compressors, EEV with cooling capacity <90kW per circuit | ENHANCED |
| Up to 2 circuits, up to 4 on/off compressors, EEV with cooling capacity >90kW per circuit | STANDARD Panel / Din + EVD EVO |
| 1 circuit, up to 2 compressors (1 BLDC + 1 on/off), EEV with cooling capacity <90 kW circuit | HIGH EFFICIENCY |
| 1 circuit, up to 2 compressors (1 BLDC + 1 on/off), EEV with cooling capacity >90 kW circuit | HIGH EFFICIENCY + EVD EVO |
| Replacement of uChiller2 SE with the new uChiller | STANDARD Panel / Din |

uChiller2 SE

| Part Number | Description |
|-------------|---|
| MCH2001030 | Replaced by UCHP000X0200 (contact CAREL for compatibility considerations) |

uChiller Panel Mount

NEW PRODUCTS

| Part Number | Description |
|---------------|---|
| UCHBP00000200 | uChiller panel, NFC and BTE |
| UCHBP000X0200 | uChiller Panel, NFC and BTE MCH2 compatible |
| UCHBP00000200 | uChiller panel, NFC and BTE |

uChiller DIN Mount

NEW PRODUCTS

| Part Number | Description |
|---------------|------------------------------------|
| UCHBDH0001150 | uChiller High Efficiency DIN mount |
| UCHBD000X1230 | uChiller DIN , MCH2 compatible |
| AX5000PD20A30 | Display for uChiller, NFC and BTE |

uChiller Expansion Module

NEW PRODUCTS

| Part Number | Description |
|---------------|------------------------------------|
| UCHBE00001230 | uChiller IO exp for second circuit |

Universal and Air Conditioning Parametric Controllers

uChiller Accessories

NEW PRODUCTS

| Part Number | Description |
|---------------|--|
| UCHCONP000 | uChiller conn kit panel Molex fee |
| UCHCOND000 | uChiller conn kit DIN Molex fee |
| UCHCONP010 | uChiller 1mtr cable conn kit (panel) |
| ACS00CB000020 | Cable for display AX JST/JST 1.5mtrs |
| UCHCONP010 | 1meter Connector kit with cables for PANEL, MOLEX/FREE |
| UCHCOND010 | 1meter Connector kit with cables for DIN, MOLEX/FREE |
| UCHCONP000 | Connector kit for PANEL mount |
| UCHCOND000 | Connector kit for DIN mount |

Fan Speed Control Cards

| Part Number | Description |
|-------------|--|
| MCHRTF04C0 | Fan speed control card (spade terminals) 4A |
| MCHRTF08C0 | Fan speed control card (spade terminals) 8A |
| MCHRTF12C0 | Fan speed control card (spade terminals) 12A |

Universal and Air Conditioning Parametric Controllers



ir33 Panel Mount Single Output Controller

| Part Number | Description |
|-------------|--|
| IR33V7HR20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR |
| IR33V7HB20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR, RTC |
| IR33V7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

DN33 DIN Rail Mount Single Output Controller

| Part Number | Description |
|-------------|--|
| DN33V7HR20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR |
| DN33V7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

ir33 Panel Mount Two Output Controller

| Part Number | Description |
|-------------|--|
| IR33W7HR20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR |
| IR33W7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

DN33 DIN Rail Mount Two Output Controller

| Part Number | Description |
|-------------|--|
| DN33W7HR20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR |
| DN33W7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

ir33 Panel Mount Four Output Controller

| Part Number | Description |
|-------------|--|
| IR33Z7HR20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR |
| IR33Z7HB20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR, RTC |
| IR33Z7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

Universal and Air Conditioning Parametric Controllers

DN33 DIN Rail Mount Four Output Controller

| Part Number | Description |
|-------------|--|
| DN33Z7HR20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR |
| DN33Z7HB20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR, RTC |
| DN33Z7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

ir33 Panel Mount Four SSR Output Controller

| Part Number | Description |
|-------------|--|
| IR33A7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

Note: IR33D7LR20 has been phased out

DN33 DIN Rail Mount Four SSR Output Controller

| Part Number | Description |
|-------------|--|
| DN33A7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

ir33 Panel Mount Two Relay Outputs + Two Analogue 0-10v Outputs Controller

| Part Number | Description |
|-------------|--|
| IR33E7HB20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR, RTC |
| IR33E7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

DN33 DIN Rail Mount Two Relay Outputs + Two Analogue 0-10v Outputs Controller

| Part Number | Description |
|-------------|--|
| DN33E7HR20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR |
| DN33E7HB20 | Temperature controller 115-230Vac, 2 temperature inputs (a), buzzer, IR, RTC |
| DN33E7LR20 | Temperature controller 12-24Vac 12-30Vdc, 2 temperature inputs (a), buzzer, IR |

Accessories for ir33(7) and ir33(9) Universal

| Part Number | Description |
|---------------|--|
| IRTRUES000 | Infrared remote control for ir33 universal |
| IJBOX00000 | Mounting box with precut hole (dimensions 127 x 127 x 127mm) |
| BXOPZI4850000 | ir33 universal serial card RS485 |
| IROPZSER30 | DN33 universal on board serial card RS485 |
| IROPZKEY00 | Programming key for ir33 and DN33 universal |
| IROPZKEYA0 | 230V Programming key for ir33 and DN33 universal |
| CONVO/10A0 | PWM to 0-10V or 4-20mA output converter |





NTC Sensors | Plastic, IP67

| Part Number | Description |
|-------------|---|
| NTC008HP00 | -50 to +50°C (fluid)/-50 to +105°C (air) sensor, 0.8m cable |
| NTC015HP00 | -50 to +50°C (fluid)/-50 to +105°C (air) sensor, 1.5m cable |
| NTC015HP03 | -50 to +50°C (fluid)/-50 to +105°C (air) sensor, 1.5m cable - packed for distribution |
| NTC030HP00 | -50 to +50°C (fluid)/-50 to +105°C (air) sensor, 3.0m cable |
| NTC030HP03 | -50 to +50°C (fluid)/-50 to +105°C (air) sensor, 3.0m cable - packed for distribution |
| NTC060HP00 | -50 to +50°C (fluid)/-50 to +105°C (air) sensor, 6.0m cable |
| NTC060HP03 | -50 to +50°C (fluid)/-50 to +105°C (air) sensor, 6.0m cable - packed for distribution |

NTC Sensors | Plastic Strap-on, IP67

| Part Number | Description |
|-------------|--|
| NTC030HF01 | -50 to +105°C sensor, 3.0m cable, "strap-on" |
| NTC030HF03 | -50 to +105°C sensor, 3.0m cable, "strap-on" - packed for distribution |
| NTC060HF01 | -50 to +105°C sensor, 6.0m cable, "strap-on" |

NTC Sensors | Metal Sensor Contact Surface Strap-on, IP67

| Part Number | Description |
|-------------|--|
| NTC030WS01 | -40 to +105°C sensor, 3.0m cable, "strap-on" |
| NTC060WS01 | -40 to +105°C sensor, 6.0m cable, "strap-on" |

Temperature Sensors

NTC Sensors | Stainless Steel, IP68

| Part Number | Description |
|-------------|--|
| NTC015WH01 | -50 to +105°C sensor, 1.5m cable |
| NTC015WH03 | -50 to +105°C sensor, 1.5m cable - packed for distribution |
| NTC030WH01 | -50 to +105°C sensor, 3.0m cable |
| NTC030WH03 | -50 to +105°C sensor, 3.0m cable - packed for distribution |
| NTC060WH01 | -50 to +105°C sensor, 6.0m cable |
| NTC060WH03 | -50 to +105°C sensor, 6.0m cable - packed for distribution |
| NTC120WH01 | -50 to +105°C sensor, 12.0m cable |

NTC Sensors | Plastic, High Temperature, IP55

| Part Number | Description |
|-------------|---|
| NTC015HT00 | 0 to +150°C sensor, 1.5m cable - check controller suitability |
| NTC030HT00 | 0 to +150°C sensor, 3.0m cable - check controller suitability |
| NTC060HT00 | 0 to +150°C sensor, 6.0m cable - check controller suitability |

NTC Sensors | Stainless Steel, High Temperature, IP55

| Part Number | Description |
|-------------|---|
| NTC015HT41 | 0 to +150°C sensor, 1.5m cable - check controller suitability |
| NTC030HT41 | 0 to +150°C sensor, 3.0m cable - check controller suitability |
| NTC060HT41 | 0 to +150°C sensor, 6.0m cable - check controller suitability |

NTC sensors - Stainless steel fast acting for EEV, IP67

| Part Number | Description |
|-------------|----------------------------------|
| NTC015WF00 | -50 to +105°C sensor, 1.5m cable |
| NTC030WF00 | -50 to +105°C sensor, 3.0m cable |
| NTC060WF00 | -50 to +105°C sensor, 6.0m cable |

NTC sensor - Aluminum to mount on glass door for ACC controller, IP67

| Part Number | Description |
|-------------|--------------------------------|
| NTC060WG00 | -50 to +105°C sensor, 6m cable |

NTC sensors - Stainless steel insertion sensors, IP67

| Part Number | Description |
|-------------|--|
| NTCINF0600 | -50 to +90°C sensor, 150mm, 6.0m cable |
| NTCINF0610 | -50 to +90°C sensor, 150mm, 6.0m cable, with handle |
| NTCINF0340 | -50 to +90°C sensor, 150mm, 6.0m cable, with handle & heater |

NTC sensor - Product simulation sensor, IP67

| Part Number | Description |
|-------------|---|
| NTC060PS00 | -50 to +105°C (air) sensor, compatible for food contact, 6.0m cable |

Pockets for NTC temperature sensors

| Part Number | Description |
|-------------|---|
| 1413306AXX | Brass, 8x60mm, 1/4 gasket, conditions max: 35bar / -20 to +95°C |
| NTCSOBS003 | Brass, 8x60mm, 1/4 gasket, conditions max: 35bar / -20 to +95°C - packed for distribution |
| 1413309AXX | Stainless steel, 8x60mm, 1/4 gasket, conditions max: 40bar / -20 to +95°C |
| NTCSOSS003 | Stainless steel, 8x60mm, 1/4 gasket, conditions max: 40bar / -20 to +95°C - packed for distribution |

Kit available complete with socket and IP68 cable gland

Wall mount NTC sensor - IP30 sensor, IP30 case

| Part Number | Description |
|-------------|---------------------|
| DPWT011000 | -10 to +60°C sensor |

Wall mount NTC sensor - For outdoors, IP65

| Part Number | Description |
|-------------|---------------------|
| DPUT011000 | -50 to +90°C sensor |

Duct mount NTC sensor - IP40 sensor, IP55 case

| Part Number | Description |
|-------------|---------------------|
| DPDT011000 | -20 to +70°C sensor |

Thermocouple sensors - IP67

| Part Number | Description |
|-------------|---------------------------------------|
| TCK0000001 | 0 to +800°C type K sensor, 3.0m cable |
| TCJ0000001 | 0 to +550°C type J sensor, 3.0m cable |

Pt100 sensors - IP67

| Part Number | Description |
|-------------|----------------------------------|
| PT100000A1 | -70 to +250°C sensor, 3.0m cable |
| PT100000A2 | 0 to +600°C sensor, 3.0m cable |

Active temperature sensors

| Part Number | Description |
|-------------|---|
| DPWT010000 | -10 to +60°C wall mount sensor, 0-1V or 4-20mA, IP30 |
| ASIT030000 | -30 to +90°C immersion sensor, 0-1V or 4-20mA, IP67 sensor, IP55 case |
| ASET030000 | -30 to +90°C sensor with external probe on 2.0m cable, 0-1V or 4-20mA, IP67 sensor, IP55 case |

Temperature and Humidity Sensors



Wall mount temperature and humidity sensors - IP30 sensor, IP30 case

| Part Number | Description |
|-------------|---|
| DPWC110000 | -10 to +60°C 4-20mA temperature, 10-90%rH 4-20mA humidity |
| DPWC111000 | -10 to +60°C NTC temperature, 10-90%rH 4-20mA humidity |
| DPWC112000 | -10 to +60°C 0-10V temperature, 10-90%rH 0-10V humidity |
| DPWC114000 | -10 to +60°C temperature, 10-90%rH humidity, through serial RS485 CAREL |
| DPWC115000 | -10 to +60°C NTC temperature, 10-90%rH 0-10V humidity, for ACC controller |
| DPWC110000 | -10 to +60°C 4-20mA temperature, 10-90%rH 4-20mA humidity |

Wall mount temperature and humidity sensors – For Outdoors, IP65

| Part Number | Description |
|-------------|---|
| DPUC110000 | -35 to +80°C 4-20mA temperature, 10-90%rH 4-20mA humidity |

Industrial wall mount temperature and humidity sensors - IP54 sensor, IP55 case

| Part Number | Description |
|-------------|---|
| DPPC110000 | -10 to +60°C 4-20mA temperature, 10-90%rH 4-20mA humidity |
| DPPC112000 | -10 to +60°C 0-10V temperature, 10-90%rH 0-10V humidity |
| DPPC210000 | -20 to +70°C 4-20mA temperature, 0-100%rH 4-20mA humidity |
| DPPC212000 | -20 to +70°C 0-10V temperature, 0-100%rH 0-10V humidity |

Duct mount temperature and humidity sensors - IP40 sensor, IP55 case

| Part Number | Description |
|-------------|---|
| DPDC110000 | -10 to +60°C 4-20mA temperature, 10-90%rH 4-20mA humidity |
| DPDC111000 | -10 to +60°C NTC temperature, 10-90%rH 4-20mA humidity |
| DPDC112000 | -10 to +60°C 0-10V temperature, 10-90%rH 0-10V humidity |
| DPDC114000 | -10 to +60°C temperature, 10-90%rH humidity, through serial RS485 CAREL |
| DPDC210000 | -20 to +70°C 4-20mA temperature, 0-100%rH 4-20mA humidity |
| DPDC212000 | -20 to +70°C 0-10V temperature, 0-100%rH 0-10V humidity |



Pressure Transmitters | 4-20mA Output

| Part Number | Description |
|-------------|---|
| SPKT00G1C0 | 0 to 60bar (male connector - requires SPKC) |
| SPKT00D8C0 | 0 to 150bar (male connector - requires SPKC) |
| SPKT0021C0 | -0.5 to 7bar (female connector - requires SPKC) |
| SPKT0021C3 | -0.5 to 7bar (female connector - requires SPKC) - packed for distribution |
| SPKT0011C0 | 0 to 10bar (female connector - requires SPKC) |
| SPKT0011C3 | 0 to 10bar (female connector - requires SPKC) - packed for distribution |
| SPKT0041C0 | 0 to 18.2bar (female connector - requires SPKC) |
| SPKT0031C0 | 0 to 30bar (female connector - requires SPKC) |
| SPKT0031C3 | 0 to 30bar (female connector - requires SPKC) - packed for distribution |
| SPKT00B1C0 | 0 to 45bar (female connector - requires SPKC) |
| SPKT00B1C3 | 0 to 45bar (female connector - requires SPKC) - packed for distribution |

Pressure Transmitters | Ratiometric 0-5V Output

| Part Number | Description |
|-------------|---|
| SPKT0053P0 | -1.0 to 4.2 bar (female connector - requires SPKC) |
| SPKT0113P0 | -1.0 to 9.3bar (female connector - requires SPKC) |
| SPKT0013P3 | -1.0 to 9.3bar (female connector - requires SPKC) - packed for distribution |
| SPKT0143P0 | 0 to 17.3bar (female connector - requires SPKC) |
| SPKT0033P0 | 0 to 34.5bar (female connector - requires SPKC) |
| SPKT0033R3 | 0 to 34.5bar (female connector - requires SPKC) - packed for distribution |
| SPKT00B6P0 | 0 to 45bar (female connector - requires SPKC) |
| SPKT00B6P3 | 0 to 45bar (female connector - requires SPKC) - packed for distribution |
| SPKT00L1S0 | 0 to 90bar Stainless steel (female connector - requires SPKC) |

Packard connectors for SPKT pressure transmitters/transducers - IP67

| Part Number | Description |
|-------------|---|
| SPKC002321 | Packard connector for SPKT 2.0m cable |
| SPKC002313 | Packard connector for SPKT 2.0m cable - packed for distribution |
| SPKC005321 | Packard connector for SPKT 5.0m cable |
| SPKC005313 | Packard connector for SPKT 5.0m cable - packed for distribution |

Other Sensors



GLD small detector with built in semiconductor sensor, -40 to +50°C, IP67

NEW PRODUCTS

| Part Number | Description |
|-------------|--|
| GDSBSMXC00 | GLD Small Sensor, Type 1, 24V ac/dc, Internal Sensor, Bluetooth Refrigerants: R32, R407A, R407C, R407F, R410A, R448A, R449A, R452A, R452B, R454A, R454B, R454C, R455A, R464A, R465A, R466A, R468A, R507A |
| GDSBSHFC00 | GLD Small Sensor, Type 2, 24V ac/dc, Internal Sensor, Bluetooth Refrigerants: R22, R134A, R404A, R450A, R513A, R1234YF, R1234ZE, R1233ZDE |
| GDSBSHCC00 | GLD Small Sensor, Type 3, 24V ac/dc, Internal Sensor, Bluetooth, Refrigerants: R50, R290, R600A, R1150, R1270 |

GLD small detector with built in infra-red sensor for CO₂, -40 to +50°C, IP67

NEW PRODUCTS

| Part Number | Description |
|-------------|---|
| GDSBI20C00 | R744/CO ₂ sensor, 0-10000ppm, 24V ac/dc, Bluetooth |



GLD small detector with remote semiconductor sensor (5m lead), -40 to +50°C, IP67

NEW PRODUCTS

| Part Number | Description |
|-------------|---|
| GDSRSMXC00 | GLD Small Sensor, Type 1, 24V ac/dc, External Sensor, Bluetooth, Refrigerants: R32, R407A, R407C, R407F, R410A, R448A, R449A, R452A, R452B, R454A, R454B, R454C, R455A, R464A, R465A, R466A, R468A, R507A |
| GDSRSHFC00 | GLD Small Sensor, Type 2, 24V ac/dc, External Sensor, Bluetooth, Refrigerants: R22, R134A, R404A, R450A, R513A, R1234YF, R1234ZE, R1233ZDE |
| GDSRSHCC00 | GLD Small Sensor, Type 3, 24V ac/dc, External Sensor, Bluetooth, Refrigerants: R50, R290, R600A, R1150, R1270 |

GLD small detector with remote infrared sensor (5m lead), -40 to +50°C, IP67

NEW PRODUCTS

| Part Number | Description |
|-------------|---|
| GDSRI20C00 | R744/CO ₂ sensor, 0-10000ppm, 24V ac/dc, Bluetooth |

GLD small Accessories

NEW PRODUCTS

| Part Number | Description |
|--------------|-------------------------------------|
| GDOPZT0010 | GLD small Calibration Kit |
| GDOPZSMX10SP | GLD small Replacment Sensor, Type 1 |
| GDOPZSHF10SP | GLD small Replacment Sensor, Type 2 |
| GDOPZSHC10SP | GLD small Replacment Sensor, Type 3 |



Wall mount combined light and presence detection sensors

| Part Number | Description |
|-------------|--|
| DPWAE08000 | Outdoor sensor, 24Vac, light range output 4-20mA, motion detection passive infrared, ambient temperature -30 to + 70, IP65 |
| DPWAI08000 | Indoor sensor, 24Vac, light range output 4-20mA, motion detection passive infrared, ambient temperature 0 to + 50, IP30 |



Air Differential Pressure Switch

| Part Number | Description |
|-------------|--|
| DCPD011100 | Differential pressure switch for air 20 to 200Pa with mounting kit |



Flood Sensor

| Part Number | Description |
|-------------|-----------------------------------|
| FLOE000010 | Flood controller (DIN rail mount) |
| FLOE000000 | Flood sensor tape (roll of 25m) |
| FLOS000000 | Flood sensor |

Other Controllers and Accessories



It is important that the motor being controlled is suitable for Phase Cut Modulation.

Not all motors are suitable for this type of modulation. Please check this with the manufacturer of the fan.

The power boards must be connected to a controller for control signal. Our IR33E9 universal series have 2 x 0-10V outputs for control signals to the FCS boards.

FCSM 230V single phase power boards

| Part Number | Description |
|-------------|----------------------------|
| FCSM042300 | Fan speed control card 4A |
| FCSM082300 | Fan speed control card 8A |
| FCSM122300 | Fan speed control card 12A |

FCR3 415V three phase power boards

| Part Number | Description |
|-------------|---|
| FCR3064020 | FAN SPEED CONTROL 6A -20...50C - IP55 - RS485 MODBUS |
| FCR3094040 | FAN SPEED CONTROL 9A -20...50C - IP55 - RS485 MODBUS |
| FCR3124020 | FAN SPEED CONTROL 12A -20...50C - IP55 - RS485 MODBUS |
| FCR3204020 | FAN SPEED CONTROL 20A -20...50C - IP55 - RS485 MODBUS |
| FCR3404020 | FAN SPEED CONTROL 40A -20...50C - IP55 - RS485 MODBUS |

Fan speed controllers PWM input for microChiller, microAC and microRack series

| Part Number | Description |
|-------------|---|
| MCHRTF04C0 | Fan speed control (spade terminals) 4A |
| MCHRTF08C0 | Fan speed control (spade terminals) 8A |
| MCHRTF12C0 | Fan speed control (spade terminals) 12A |

FCP stand-alone electronic fan speed controller

| Part Number | Description |
|-------------|--|
| FCPM082010 | Fan speed controller 8A 230V (Master) - requires ratiometric sensor(s) |
| FCPM00A01K | Fan speed controller 8A 230V kit with pressure sensor 0 to 34bar |

Accessories for FCP controllers

| Part Number | Description |
|-------------|-------------------------|
| PSOPZKEY00 | Programming Key for FCP |

Transformers

| Part Number | Description |
|-------------|--|
| MP-3159 | 30W 24V 2.5A Din Rail Power Supply |
| TRA12VDE00 | 230/12 Vac 3VA (VDE) |
| TRA2400001 | 230/24 Vac 3VA (VDE) |
| TRADR4W024 | DIN rail mount 230/24 Vac 4VA |
| TRA0060000 | 230/12&24 Vac 5VA for IR33*9 and MasterCella Split |
| TX40 | 230/24 Vac 40VA |
| TX60 | 230/24 Vac 60VA |
| TX100 | 230/24 Vac 100VA |
| TX150 | 230/24 Vac 150VA |
| TX300 | 230/24 Vac 300VA |
| TRADRBE240 | DIN rail mount 230/24 Vac 20VA with fuse holder |
| TRA00BE240 | Surface mount 230/24 Vac 20VA with fuse holder |
| TXPI24 | 230/24 Vac 24VA transformer plug pack |

Motor Protection

| Part Number | Description |
|-------------|----------------------------|
| THP00A0000 | Motor protector relay 24V |
| THP00C0000 | Motor protector relay 230V |

Other Controllers and Accessories

| | | | | | |
|---------------------|--------|------------------|----|----------------------------------|--------------------|
| 1413306AXX | 35 | DPWC114000..... | 36 | EVD00N3E2K | 18 |
| 1413309AXX | 35 | DPWC115000..... | 36 | EVD00N3E5K | 18 |
| 18C568A003 | 9 | DPWT010000..... | 35 | EVD00N3E5K | 18 |
| 4G Modem..... | 26 | DPWT011000..... | 35 | EVDIS00ENO..... | 18 |
| 9SPICD1Y12..... | 26 | E2BR00SM10 | 19 | Fan Speed Control card 12A | 40 |
| 9SPICD2Y12..... | 26 | E2BR00WF10 | 19 | Fan Speed Control card 8A | 40 |
| 9SPICS1Q10 | 26 | E2V03ZWF13 | 19 | FCPM00A01K | 40 |
| ACS00CB000020 | 22, 29 | E2V05ZWF13 | 19 | FCPM082010 | 40 |
| ASET030000 | 35 | E2V09ZWF13 | 19 | FCR3064020 | 40 |
| ASIT030000 | 35 | E2V11ZWF13 | 19 | FCR3094040 | 40 |
| AX2000PD20030 | 22 | E2V18ZWF13 | 19 | FCR3124020 | 40 |
| AX5000PD20A30..... | 28 | E2V24ZWF13 | 19 | FCR3204020 | 40 |
| BMBST00DP0 | 24 | E2V30ZWF13 | 19 | FCR3404020 | 40 |
| BMBST00FP0..... | 24 | E2V35ZWF13 | 19 | FCSER00000..... | 26 |
| BMBSTEWA00..... | 24 | E2VATT03Z0..... | 19 | FCSM042300 | 40 |
| BMEPS000AU | 24, 25 | E2VATT05Z0..... | 19 | FCSM082300 | 40 |
| BMEST00LE0 | 24, 25 | E2VATT09Z0..... | 19 | FCSM122300 | 40 |
| BMEST00RS0..... | 25 | E2VATT11Z0..... | 19 | FLOE000010..... | 39 |
| BMEST01P00..... | 25 | E2VATT14Z0..... | 19 | FLOR000000..... | 39 |
| BMEST03P00..... | 25 | E2VATT18Z0..... | 19 | FLOS000000..... | 39 |
| BMESTRLA00..... | 24, 25 | E2VATT24Z0..... | 19 | GDOPZSHC10SP | 38 |
| BMETCH00MK | 25 | E2VATT30Z0..... | 19 | GDOPZSHF10SP | 38 |
| BMHST03XE0 | 25 | E2VATT35Z0..... | 19 | GDOPZSMX10SP | 38 |
| BMHST03XS0 | 25 | E2VCABS600 | 20 | GDSBSHCC00 | 38 |
| BMHST4GA00 | 26 | E2VFIL0100..... | 20 | GDSBSHFC00 | 38 |
| BMHSTCVA00 | 25 | E2VFIL0200..... | 20 | GDSBSMXC00 | 38 |
| CM00006236 | 11 | E2VFIL0300..... | 20 | GDSRSMXC00 | 38 |
| CONVO/10A0 | 31 | E2VNUT0200..... | 20 | GDWBI20A00..... | 38 |
| CVSTD00000 | 25 | E2VSTA0200 | 20 | GDWRI20A00..... | 38 |
| CVSTDUMOR0..... | 25 | E3V45HWR10 | 20 | GTW0000WTO | 25 |
| CVSTDUTLFO | 25 | E3V45SWR10 | 19 | GTW000T4A0 | 24 |
| DCPD011100 | 39 | E3V55HWR10 | 20 | GTW000TFA0 | 24 |
| DN33A7LR20 | 31 | E3V55SWR10 | 19 | GTW000TWB0 | 24 |
| DN33COHB00 | 7 | E3V65HWS10..... | 20 | IJBOX00000 | 6, 13, 16 |
| DN33COHR00 | 7 | E3V65SWS10 | 19 | IJWPLA6B07S0516..... | 16 |
| DN33COLR00 | 7 | E3VORIO100..... | 20 | IJWPSA2B02S0519..... | 16 |
| DN33E7HB20 | 31 | E3VSTA0000 | 20 | IJWPSA4B02S0523..... | 16 |
| DN33E7HR20 | 31 | E3VSTA0201 | 20 | IJWPSA4R02S0518..... | 16 |
| DN33E7LR20 | 31 | E4V85BWT00..... | 20 | IOM0023000..... | 26 |
| DN33HOHB00..... | 7 | E4V85HWT00..... | 20 | IR00UGC300 | 21 |
| DN33S0EN00..... | 7 | E4V95BWT00..... | 20 | IR00XGC300..... | 21 |
| DN33S0HA00 | 7 | E4V95HWT00..... | 20 | IR00XGD000..... | 8 |
| DN33V7HR20 | 30 | E4VSGH0000..... | 20 | IR33E7HB20..... | 31 |
| DN33V7LR20 | 30 | E4VSTA0000 | 20 | IR33E7LR20..... | 31 |
| DN33W7HR20 | 30 | E5VA2AST00 | 20 | IR33V7HB20..... | 30 |
| DN33W7LR20..... | 30 | E5VA5AST00 | 20 | IR33V7HR20..... | 30 |
| DN33Z7HB20 | 31 | E5VORIO100..... | 20 | IR33V7LR20 | 30 |
| DN33Z7HR20 | 31 | E5VSTA0000 | 20 | IR33W7HR20 | 30 |
| DN33Z7LR20 | 31 | E6VB2ASV00..... | 20 | IR33W7LR20..... | 30 |
| DPDC110000..... | 36 | E6VORIO100..... | 20 | IR33Z7HB20..... | 30 |
| DPDC111000 | 36 | E6VSTA0000 | 20 | IR33Z7HR20 | 30 |
| DPDC112000 | 36 | E7VC1ASZ00 | 20 | IR33Z7LR20..... | 30 |
| DPDC114000..... | 36 | E7VORIO100..... | 20 | IRBOX20000..... | 31 |
| DPDC210000..... | 36 | E7VSTA0000 | 20 | IREVCOHC0U..... | 6 |
| DPDC212000..... | 36 | EDVPNO1007 | 18 | IREVCOHN0U..... | 6 |
| DPDT011000 | 35 | EDVPNO1008 | 18 | IREVCOLCOU..... | 6 |
| DPPC110000 | 36 | EDVPNO2008 | 18 | IREVCOLNOU | 6 |
| DPPC112000 | 36 | EEVMAG0000 | 20 | IREVMOENOU | 6 |
| DPPC210000 | 36 | EVD0000E00 | 18 | IREVM0LN0U | 6 |
| DPPC212000 | 36 | EVD0000E10 | 18 | IREVS0EA0U..... | 6 |
| DPUC110000..... | 36 | EVD0000E20 | 18 | IREVS0LN0U..... | 6 |
| DPUT011000..... | 35 | EVD0000E30 | 18 | IREVXGD000 | 6 |
| DPWAE08000..... | 39 | EVD0000E40 | 18 | IROPZ48500..... | 6, 13, 26, 31 |
| DPWAI08000..... | 39 | EVD0000E50 | 18 | IROPZDSP00..... | 6 |
| DPWC110000..... | 36 | EVD0000T40 | 18 | IROPZKEY00 | 6, 7, 8, 9, 13, 31 |
| DPWC111000..... | 36 | EVD0000T50 | 18 | IROPZKEYA0..... | 6, 7, 9, 13, 31 |
| DPWC112000..... | 36 | EVD0000UC0 | 18 | IROPZPRG00 | 6, 7, 9, 13, 21 |

Index by Part Number

| | | | | | |
|-----------------|--------------|--------------------|----------|--------------------|-------------|
| IROPZSEM30..... | 9, 26 | NTC120WH01..... | 34 | SPKT0011C3..... | 37 |
| IROPZSER30..... | 7, 8, 26, 31 | NTCINF0340..... | 34 | SPKT0013P0..... | 37 |
| IROPZTLN00..... | 21 | NTCINF0600..... | 34 | SPKT0013R3..... | 37 |
| IRTRMPX000..... | 21 | NTCINF0610..... | 34 | SPKT0021C0..... | 37 |
| IRTRRES000..... | 7, 9 | NTCSOBS003..... | 35 | SPKT0021C3..... | 37 |
| IRTRUES000..... | 31 | NTCSOSS003..... | 35 | SPKT0031C0..... | 37 |
| KTCWPSENGL..... | 11 | P+ERK00000000..... | 23 | SPKT0031C3..... | 37 |
| MCH2001030..... | 28 | PCO10000F0..... | 26 | SPKT0033P0..... | 37 |
| MCH2004850..... | 26 | PCO100FD10..... | 26 | SPKT0033R3..... | 37 |
| MCHRTF04C0..... | 29, 40 | PCO100TLN0..... | 26 | SPKT0041C0..... | 37 |
| MCHRTF08C0..... | 29, 40 | PCO10B0BA0..... | 26 | SPKT0043P0..... | 37 |
| MCHRTF12C0..... | 29, 40 | PCOS004850..... | 26 | SPKT0053P0..... | 37 |
| MCHSER4850..... | 26 | PEOPZC3000..... | 13 | SPKT00B1C0..... | 37 |
| MD33A5ER00..... | 9 | PEOPZC5000..... | 13 | SPKT00B1C3..... | 37 |
| MD33D5EB00..... | 9 | PGDEWBOFZK..... | 10 | SPKT00B6P0..... | 37 |
| MD33D5EB0M..... | 9 | PJEZC00000..... | 12 | SPKT00B6R3..... | 37 |
| MP-3159..... | 41 | PJEZCOM000..... | 12 | SPKT00D8C0..... | 37 |
| MT100D2100..... | 23 | PJEZC8I050..... | 13 | SPKT00G1C0..... | 37 |
| MT300W1100..... | 23 | PJEZMNN0E0..... | 12 | STRSIR0012..... | 6, 7, 9, 13 |
| MTCSE0000..... | 26 | PJEZS002E0..... | 12 | TCJ0000001..... | 35 |
| MTOPZD0000..... | 23 | PJEZS0G000..... | 12 | TCK0000001..... | 35 |
| MTOPZS1000..... | 21, 23 | PJEZS0H000..... | 12 | TCONN60000..... | 25 |
| MTOPZT1000..... | 23 | PJEZS8I050..... | 13 | THP00A0000..... | 41 |
| MTOPZT2000..... | 23 | PJEZSNH0E0..... | 12 | THP00C0000..... | 41 |
| MX30M21H00..... | 21 | PJEZSNP000..... | 12 | TRA0060000..... | 41 |
| MX30M24H00..... | 21 | PJS1Y0P000..... | 12 | TRA00BE240..... | 41 |
| MX30M25H00..... | 21 | PJS1Y0V000..... | 12 | TRA12VDE00..... | 41 |
| MX30P48500..... | 21, 26 | PJS2X0H000..... | 12 | TRA2400001..... | 41 |
| MXOPZKEYA0..... | 21 | PJS3COM000..... | 12 | TRADR4W024..... | 41 |
| NTC008HP00..... | 33 | PJS4C0H000..... | 12 | TRADRBE240..... | 41 |
| NTC015HP00..... | 33 | PRK100X3D0..... | 22 | TX100..... | 41 |
| NTC015HP03..... | 33 | PRK300D3FK..... | 22 | TX150..... | 41 |
| NTC015HT00..... | 34 | PRK300L3E0..... | 22 | TX300..... | 41 |
| NTC015HT41..... | 34 | PRK300L3F0..... | 22 | TX40..... | 41 |
| NTC015WF00..... | 34 | PRK300L3FK..... | 22 | TX60..... | 41 |
| NTC015WH01..... | 34 | PRK300S3E0..... | 22 | TXPI24..... | 41 |
| NTC015WH03..... | 34 | PRK300S3F0..... | 22 | U20R00MRK0300..... | 22 |
| NTC030HF01..... | 33 | PRK300S3FK..... | 22 | U20R00MRK0380..... | 22 |
| NTC030HF03..... | 33 | PRK30TL3FK..... | 23 | U20R00MRK0390..... | 22 |
| NTC030HP00..... | 33 | PSTCON01B0..... | 6, 8 | UCHBD000X1230..... | 28 |
| NTC030HP03..... | 33 | PSTCON0300..... | 9 | UCHBDH0001150..... | 28 |
| NTC030HT00..... | 34 | PSTCON05B0..... | 6, 8 | UCHBE00001230..... | 28 |
| NTC030HT41..... | 34 | PSTCON1000..... | 9 | UCHBP00000200..... | 28 |
| NTC030WF00..... | 34 | PT100000A1..... | 35 | UCHBP000X0200..... | 28 |
| NTC030WH01..... | 34 | PT100000A2..... | 35 | UCHCOND000..... | 22, 29 |
| NTC030WH03..... | 34 | -RFPCNFEVD..... | 18 | UCHCOND010..... | 22 |
| NTC030WS01..... | 33 | -RFPCNFIOM..... | 26 | UCHCONP000..... | 22, 29 |
| NTC060HF01..... | 33 | RLY2402HP..... | 6, 7, 13 | UCHCONP010..... | 22, 29 |
| NTC060HP00..... | 33 | -RTPCNFMX3..... | 21 | WB000DG0F0..... | 10 |
| NTC060HP03..... | 33 | RTPCNFPRK..... | 23 | WE00C2HN00..... | 8 |
| NTC060HT00..... | 34 | S90CONN000..... | 23 | WE00C2HN0H..... | 8 |
| NTC060HT41..... | 34 | S90CONN001..... | 23 | WE00S1EN00..... | 8 |
| NTC060PS00..... | 34 | S90CONN002..... | 23, 25 | WM00ENNI0K..... | 10 |
| NTC060WF00..... | 34 | SPKC002310..... | 37 | WM00EUN00K..... | 10 |
| NTC060WG00..... | 34 | SPKC002313..... | 37 | WM00P0003N..... | 10 |
| NTC060WH01..... | 34 | SPKC005310..... | 37 | WM00P000NN..... | 10 |
| NTC060WH03..... | 34 | SPKC005313..... | 37 | WT00F4B0N0..... | 10 |
| NTC060WS01..... | 33 | SPKT0011C0..... | 37 | WT00F7CON0..... | 10 |

Conditions of Sale

CAREL AUSTRALIA PTY LIMITED ACN 067 528 269

1. General

Any contract between CAREL Australia Pty Limited ("the Company") and its Customers for the supply of goods shall automatically incorporate these conditions which shall prevail over any other conditions attached to any order or acceptance or other written or oral intimation notwithstanding any conditions therein to the contrary and any such other conditions shall not form part of the contract between the Customer and the Company.

2. Retention of Title

1. Notwithstanding delivery of the goods to the Customer, until the Customer has effected full payment for the goods and any other goods previously supplied by the Company:
 - a) legal title to the goods will remain with the company;
 - b) the risk in the goods will pass to the Customer on delivery to the Customer or its agent;
 - c) the relationship between the Company and the Customer will be fiduciary;
 - d) the Customer will:
 - hold the goods as bailee for the Company;
 - keep these goods separate from other goods; and
 - label the goods so that they are identifiable as the goods of the Company;
 - e) with the Company's consent (which is given), the Customer is at liberty to sell the goods, in the ordinary course of the Customer's business, provided that the money resulting from the sales will:
 - i) be held in a separate account in trust for the Company;
 - ii) not be mingled with other money; and
 - iii) not be placed into an overdrawn account; and
 - f) in the event that the Customer uses the goods in some manufacturing or construction process of its own or of third party then the Customer will hold such part of the proceeds of such manufacturing or construction process as relates to the goods on trust for the Company. Such part will be deemed to equal in dollar terms the amount owing by the Customer to the Company at the time of receipt of such proceeds.
2. The Customer is not an agent of the company in any sale of the goods by the Customer.
3. In the event that the Customer defaults, the Company may without demand retake possession of the goods and may without notice sell the goods on such terms and in such manner as it determines and will be entitled to deduct all expenses incurred.

For the purposes of recovering possession and without limiting the generality of the foregoing, the Customer irrevocably authorises and licenses the Company and its servants and agents to enter any premises where any goods may be stored and to take possession of the goods.

3. Risk and Insurance

- a) Risk in each order will pass to the customer upon delivery of that order to the customer or upon collection of that order by the customer agent or courier as the case may be.
- b) During the period between delivery and final payment for the goods, the Customer will maintain sufficient insurance thereon and provide evidence thereof in the name of the Company against loss or damage from any cause to cover the unpaid balance of the purchase price and failing to do so no loss or damage suffered during the aforesaid period shall relieve the Customer from payment of the balance of the purchase price or from any of the terms of this contract. During such period the Customer will maintain all goods and materials delivered by the Company in good condition.

4. Quotations and Prices

Prices quoted shall be based on those ruling at the date of quotation. Indent prices are based on the exchange rate and freight rates ruling at date of quotation. The Company reserves the right to revise prices and charges in the event of any change in costs and or exchange rate between the date of quotation and date of delivery. Prices are FOB ex our company maintained warehouse facilities. Goods and Services Tax (G.S.T.) is not included in prices quoted (unless specified), and will be charged as a separate item on the Tax Invoice.

5. Payment

- a) Payment shall be made within 30 days following date of dispatch from the Company store unless otherwise specified.
- b) It shall be a condition precedent to future deliveries that all payments due to the Company shall have been made and if such payments shall not have been made and future deliveries are withheld accordingly, the Company shall not be liable to the Customer for non-delivery or otherwise howsoever.
- c) Any expenses, costs or disbursements incurred by the Company in recovering any outstanding monies including debt collection agency fees and solicitors costs shall be paid by the Customer providing that those fees do not exceed the scale charges as charged by that debt collection agency/solicitor.
- d) The Company shall be entitled without notice to terminate any credit arrangement with the Customer in the event of the Customer defaulting in any of the terms and conditions herein contained.
- e) The Company shall be entitled at any stage during the continuance of this Agreement to request such security or additional security as the Company shall in its discretion think fit and shall be entitled to withhold supply of any goods or credit arrangements until such security or additional security shall be obtained.
- f) The Company shall be at liberty at its discretion to charge interest on all overdue accounts at the rate of 20 per centum per annum.

6. Delivery

- a) While the Company will make every effort to effect delivery in accordance with pre-arranged dates, no guarantee is implied as to delivery dates nor will the Company be liable for any loss or damage arising from delays in delivery howsoever caused and whether in respect of the whole or part of the goods ordered and a delay in delivery shall in no event entitle the customer to claim for any consequential loss or damage or to cancel rescind or terminate the contract.
- b) Subject as above, delivery shall be taken by the Customer within the period (if any) named in the quotation or order and such full details as may be necessary (or required by the Company) to enable the Company to complete the delivery within such period shall be supplied by the Customer. If for any reason the Customer is unable to accept delivery of the goods at the time when the goods are due and ready for delivery the Company shall if its storage facilities permit, store the goods and take reasonable steps to prevent the deterioration until the actual delivery and the Customer shall be liable to the Company for the reasonable cost (including insurance) of it so doing. This provision shall be in addition to, not in substitution of, any other payment or damages for which the Customer may become liable in respect of this failure to take delivery at the appropriate date.

7. Claims

- a) The Company shall not be liable for any direct or consequential loss or damage attributable to defects in the goods nor in respect of conditions or warranties whether expressed or implied by statute or at common law which have not been confirmed by the Company in writing.
- b) The Buyer shall indemnify and save harmless the Company against all proceedings, claims, demands, costs and expenses made against or incurred by the company in respect of the goods sold hereunder or any installation thereof by the Customer or his employees, agents or representative.
- c) Any complaints of damage or short delivery or loss in transit must be made to the Company within fourteen days of delivery.

The Company shall have the option of repairing, replacing or crediting the value of the goods in respect of which any complaint as aforesaid is made and proven, thereby fully discharging all legal liability

Conditions of Sale

8. Guarantee

- a) Subject as is hereinafter provided the Company will replace or repair at its own cost all goods which are or become faulty by reason only of the use of defective materials or by reason of defective workmanship within a period of 12 calendar months from the date of delivery provided that the Customer has notified the Company in writing of the fault within that period.
- b) The Customer shall, as soon as practicable after discovering any such defect or fault, return the defective goods or parts thereof to the Company unless it has been agreed between the parties that the necessary replacement or repair shall be carried out by the Company on the Customer's premises or on the premises where the goods have been installed.
- c) The Company shall be under no liability to the Customer in respect of defects in the goods supplied except as specified in this clause nor shall it be responsible for any personal injury or damage or loss of any kind attributable to defects in such goods but the Customer will keep the Company indemnified against any such claim.
- d) In the event of the Customer attempting to repair the goods without the written consent of the Company the provisions of this clause become null and void.
- e) The terms in these conditions of sale that exclude or limit the Company's liability will apply only to the extent permitted by law. The provisions of the Competition and Consumer Act 2010 (Cth) (as amended) and other statutes from time to time in force cannot be excluded, restricted or modified or can only be restricted or modified to limited extent. These conditions of sale must be read and construed subject to any such statutory provisions. If any such statutory provisions apply, then to extent to which the Company is entitled to do so, its liability under those statutory provisions will be limited at its option to:
 - i) the replacement of the goods or the supply of equivalent goods; or
 - ii) the repair of the goods; or
 - iii) the payment of the cost of replacing the goods or of acquiring equivalent goods; or
 - iv) the payment of the cost of having the goods repaired.

9. Returns

Materials returned for credit will be accepted at the sole discretion of the Company. Equipment which is in original condition may be accepted for a maximum credit of 75% of the original net price to the Customer.

10. Cancelled Orders

Where equipment is specifically ordered from our suppliers to meet an order requirement and that order is subsequently cancelled, the Customer shall at the discretion of the Company, be subject to cancellation fees (eg overseas freight charges, duty etc).

11. Force Majeure

No liability will be accepted for any failure of, or delay in performance when performance is wholly or partially delayed hindered or prevented by any circumstances which is not within the Company's immediate control including, but without limiting the generality of the foregoing, strikes, lockouts, labour disputes of any kind, fires, accidents, breakdown of plant, delay of transport, unavailability of materials, war, hostilities or any local or national emergency, compliance with any order or request of a Government or other public authority or force Majeure of any kind.

12. Warranty

The relevant warranty provided by the Company for its goods and the conditions that apply to that warranty are either set out in the Company's current technical literature for the relevant goods or on the Company's website. The warranties and their conditions are deemed to form part of these terms.

13. PPSA

- 1) Unless otherwise defined in these terms, the capitalised terms and expressions used in this clause 13 have the meanings given to them in the Personal Property Securities Act 2009 (Cth) (PPSA).
- 2) The Customer acknowledges and agrees that it will grant to the Company a Security Interest in the goods and their Proceeds, including any Accounts, Accessions and Commingled Goods.
- 3) The Customer acknowledges that any purchase by it on credit terms from the Company, or any retention of title supply pursuant to these terms, Attaches on delivery of the relevant goods and constitutes a Purchase Money Security Interest.
- 4) The Customer agrees that:
 - a) these terms or, subject to the Company giving the Customer at least seven (7) days' notice, such other terms and conditions as the Company may adopt from time to time, apply to the supply of goods by the Company to the Customer to the exclusion of all other terms and conditions of sale or purchase to the extent permitted by law and constitute a Security Agreement pursuant to the PPSA;
 - b) no variation to these terms will be of any effect unless agreed to by the Company in writing;
 - c) the goods supplied by the Company secure the payment of the purchase price of those goods and of any other goods supplied by the Company with priority to the fullest extent permitted by law over all other registered or unregistered Security Interests;
 - d) the Customer will do all the things necessary in the Company's reasonable opinion, including providing all information the Company requires, to register a Financing Statement or Financing Change Statement on the Register as a Security Interest and/or a Purchase Money Security Interest;
 - e) the Customer will not change its name or ABN or other details required in respect of registration, or maintenance of registration, of each Security Interest on the Register, without first notifying the Company in writing;
 - f) the Customer waives its right to receive a Verification Statement in respect of any Financing Statement or Financing Change Statement in respect of any Security Interest created pursuant to these terms; and
 - g) The Company reserves the right to charge an administration fee for registration, or maintenance of registration, of any Security Interest arising under these terms.
- 5) If the provisions of Chapter 4 of the PPSA would otherwise apply, to the maximum extent permitted by law, the Customer agrees that Sections 129(3), 132(3)(d), 132(4), 134(1), 135, 142 and 143 of the PPSA will not apply.
- 6) To the maximum extent permitted by law, the Customer contracts out of, and waives any rights the Customer may have pursuant to, Sections 95 and 96, and if the provisions of Chapter 4 of the PPSA would otherwise apply, Sections 117, 118, 121(4), 123, 129(2) and 130 of the PPSA
- 7) In addition to any other rights under these terms, the Company may exercise any and all remedies set out in the PPSA including, without limitation, entry into any building or premises owned, occupied or used by the Customer, to search for and seize, dispose of or retain those goods in respect to which the Company has a Security Interest. In this regard, the Customer acknowledges that Sections 126, 128, and 129(1) of the PPSA relating to seizure of goods and disposal of seized goods apply.
- 8) The Customer agrees with the Company that neither will disclose any confidential information of the kind referred to in Section 275(1) of the PPSA and that this clause 8 constitutes a confidentiality agreement within the meaning of Section 275(6)(a) of the PPSA.
- 9) The Customer waives any rights the Customer may have under Section 275(7)(c) of the PPSA to authorise disclosure of any confidential information that is protected from disclosure under Sub-clause 8.

14. Miscellaneous

The Company shall be at liberty by notice in writing to the buyer to immediately suspend or cancel performance of this Contract if the Customer be declared bankrupt or if a Company, it be subject to a Winding-up order or if a Receiver or Manger or Receiver and Manager of its assets be appointed or if it shall commit any breach of or fail to perform any one or more of the terms and conditions on its part herein contained or shall fail to rectify or discontinue such breach or non-performance within seven (7) days after notice in writing by the Company so to do, the Company may by notice in writing terminate this Contract forthwith but any such termination shall not affect any other rights or remedies which the Company may have in consequence of any such breach or non-performance.

Distributed by

A **AIREFRIG**
AUSTRALIA
100% AUSTRALIAN OWNED

© 1800 671 500  www.airefrig.com.au

CAREL Australia Pty Ltd

ACN 067 528 269

Head Office – Sydney

PO Box 6809, Silverwater Business Centre, NSW 1811

Ph. 02 8762 9200 Fax 02 9764 6933

Melbourne Office

PO Box 558, Mount Waverley, VIC 3149

Ph. 03 9550 0898 Fax 03 9550 0878

Brisbane Office

Suite 28, Bldg 6, 2404 Logan Road, Eight Mile Plains, QLD 4113

Ph. 07 3340 5107 Fax 07 3341 4390

Technical Support

Ph. 02 8762 9200

Email: services.au@carel.com

Sales

Ph. 02 8762 9200

Email: sales.au@carel.com