



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



〒584-0023 大阪府富田林市若松町
東2丁目2番16号
www.enapart.co.jp
sales@enapart.co.jp



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Barbaros Mah. Ihlamur Bul. Ağaoğlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA,PUE
www.enapart.com.mx
sales@enapart.com.mx



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
sales@enapart.ro



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

Carel

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

| Product | Description |
|---------------------------------|---|
| SPKT0031C0 | Pressure transmitters Carel, 0/30 bar, 4-20 mA |
| BLCT2C00W2 | Carel disposable steam cylinder |
| BLCT4C00W2 | Cylinder |
| CONVONOFF0 | Conv.Pwm uscita rele'in scamb |
| BL0T1CW0H2 -OEM | Steam Cylinder for Humidifiers |
| DPPT011000 | Temperature (-20t70 °C) (output carel ntc sensor only) |
| DPWT011000 | Temperature Sensor |
| E4V85AST00 | Electronic expansion valve e4v-85 28- 35 odf with sight glass |
| EVD0000E20 | TRV Driver |
| EVD0000E50 | Driver for TVs |
| FCS3404010 | controller |
| IR33F0EN00 | temperature Regator |
| IR33S0EA00 | temperature controller |
| IR33W7LR20 | Universal Electronic Controllers |
| IR33W9MR20 | Electronic Controller |
| IR33Z7HR20 | reperature regulator |
| IR33Z9MR20 | Controller |
| KITVC00006 | Valve |
| MCH2000010 | Controller for a refrigeration machine |
| MCH2000020 | Expansion module for MC2 |
| MCHSML0010 | Term.MCH small opz.lr+b |
| NTC030WH01 | Temperature sensor |
| NTC120WH01 | Temperature sensor |
| NTC002HPRR | Sensor ntc hp 15cm red con.Jst pck.50Pcs |
| NTC015HP00 | Temperature Sensor |
| NTC015WH01 | Temperature sensor |
| NTC060HF01 | Sensor |
| NTC060WF00 | Temperature sensor |
| NTC120WP00 | temperature sensor |
| CRL-PCO3000AS0 | controller |
| PCO3CON0L0 | Terminal |
| RSF077D000 | Liquid phase control |
| P+500B0A000S0 | Controller |
| PCOE004850 | Expansion card |
| CRL-PJEZS0G000 | Temperature Controller |
| PJEZS0H000 | Refrigeration controller |

| Product | Description |
|-------------------------------------|---|
| PJEZS0P000 | PJEZ base model |
| SPKC002300 | cable |
| SPKC005310 | Cable |
| SPKT0021D0 | -0.5 To 7 barg (-8 to 100 psig) |
| TCONN6J000 | "T" connector for local network |
| URKTR10000 | Transformator |
| PGD1000FW0 | display |
| CRL-UU01FD0000 | ULTRASONIC HUMIDIFIER FOR FAN COIL |
| CRL-DPWC110000 | Temperature Sensor |
| DPWC111000 | Temp. Sensor |
| EVBAT00100 | Carel Rechargeable battery module |
| EVD0000UC0 | Ultracap module for evdevo |
| 3307740 | KÜHLMODUL 1500W 400/460V, 3~, eComfortcontr |
| EVD0000E30 | Driver For TPB |
| IR33W7HR20 | 2xNTC/PTC/PT1000 Input 2 Relay Output 115-230Vac |
| EVD0000T50 | EVD Evolution Twin |
| E2V14BSF00 | Electronic expansion valve e2v-14b 12-12 odf |
| MX30M25HO0 | Electronic Control |
| IR33Z7LR20 | Thermo Regulator |
| P+50CON0S0 | Clemored |
| PCO1CON0M0 | Clemore |
| PGDT04000F020 | user terminal |
| PCO3CON0M0 | Terminal block |
| EVD0000400 | Driver for electronic expansion valve |
| EVD0000E00 | Universal controller |
| UE005YL001 | Immersed Electrode Steam Humidifier |
| MCH2000000 obsolete | Controller For Refrigeration Machine |
| CRL-ASET030000 | TEMPERATURE PROBE |
| PGD0000W00 | Display |
| PCOS004850 | Communication board |
| PCO100CLK0 | Real time clock board |
| PC0B000B21 | fixed screw |
| PCO3000BL0 | controller |
| CRL-PCO3000AM0 | pCO ³ control board without display/panel |
| Control terminal | User Interface for Carel Controllers |
| PCO1CON0X0 | Screw Terminal Version For pCOXS |
| FLOS000000 | Pinhole sensor |
| E2V30BSM00 | Electronic Expansion Valve |
| E2VCABS300 | Shielded cable and connector for exv, ip67, l= 3 m |
| PGD1000F00 | pCO Graphic Display Terminal |
| NTC008WH01 | temperature sensor |
| MCHSMLCAB2 | Kit 24cavi x mch-mpx l=2mt. Sez.1Mmq. |
| IR33 - IR33W7HR20 | Electronic Controller |
| MCH2001030 | Controller |
| MCH200TW00 | µC2 remote terminal for wall-mounting + power supply module |

| Product | Description |
|---------------------------------------|--|
| 98C615P004SP | Adapter |
| 6021350010 | pCO3 Programmable Controller |
| UE015XL001 | humiSteam |
| UE025XL001 | humiSteam |
| MCHSMLCAB0 | Control cable |
| MCHSML4200 | Transducer |
| PCO3003AL0 | Controller |
| BL0S3F00H2SP | Cylinder |
| BL0T1C00H2SP | cylinder |
| DPDC110000 | Temperature and humidity sensor |
| Type: UE008YL001 | Humidifier HumiSteam 8 kg / h |
| Type: UCHUMM0000 | Mechanical Humidistat |
| NTC060WH01 | temperature sensor |
| DN33Z7HR20 | 4 Relays version, 115 to 230 Vac |
| SPKT0011D0 | pressure transducer |
| IR33C7HR00 | temperature controller |
| KITVC10058SP | Fill valve kit |
| MD 33D0EN00 | pCO Sistema Programmable Controller |
| PCO3CONOLO | pCO3 I/O Board |
| S90 CONNOO2 | Connection Cable for pCO Controllers |
| BL0T5C00H0 | cylinder |
| PCO100KEY0 | Programming key |
| PCOS00AKC0 | Usb key adapter |
| TABASE7000 | main control board |
| 1312367AXX | steam hose |
| 1312365AXX | Hose for BL0T3C00H2 |
| BLCT2D00W2SP | cylinder humidifier |
| IR33V7LR20 | Contoller |
| PC03000EL0 | PLC |
| PCO3000EL0 | Controller |
| PZSTSOG001K | Temperature and Humidity Sensor |
| CVSTDUTTLO | converter |
| DPPC111000 | Temperature humidity sensor |
| SPKT00F3R0 | 0 To 5 Vdc, 0 to 20.7 Barg (0 to 300 psig) |
| PCO3000BS0 | Controller |
| MCH2004850 | RS485 serial card for panel version |
| FCSER00000 | serial card |
| NTC008HP00 | IP67, 0.8 M cable, -50t105 °C (on air) |
| UEI0000000 | Input / Output Interface |
| KITBLCT3C0 | Electrode |
| PJEZS0G000 | Thermoregulator |
| 3396282 | SK Display |
| PJEZC00000 | Electronic Controller |
| MD33D0EB00 / C1101189 | Programmable Controller for Refrigeration Applications |
| MD33D5EN00 | MasterCella PID Temperature Controller |

| Product | Description |
|------------------------------|--|
| PJEZC0H000 | refrigeration controller |
| BL0T3C00H2 | Cylinder |
| NTC030HT00 | IP55, 3 m cable, 0t150 °C |
| BL0T2C00H2 | Cylinder |
| NTC015HT41 | Thermo Sensor -IP55 |
| BL0T1C00H1SP | Cylinder |
| PCOS00AKY0 | Program Key |
| CHKDIST000 | Distributor Kit |
| CHKFV02001 | Fill Kit Drain Tempering Valve |
| CY0S1A0000 | Cylinder 1.5-2.5Kg/H 110V 1Ph Mod.A |
| CY0S1C0000 | Cylinder 1-5.4Kg/H 230V 1Ph Mod. C |
| S90CONN003 | Cable l= 6 m, telephone connectors |
| L201MA0000 | Steam Cylinder |
| SDPOEM0022 | nozzle |
| KITVCCN000 | Fill Tank With Conductivity Meter |
| 1413107AXX | Bottom Sump |
| 9995643ACA | Drain Valve |
| DPWC112000 | Wall Mount Temperature Sensor |
| E201MA0000 | Steam Cylinder |
| E401TA0000 | cylinder |
| F201MA0000 | cylinder |
| K400TA0000 | Cylinder |
| KITCN00000SP | Conductivity Meter Kit |
| KITPS0SZ00 | Drain Pump |
| KITVC00100 | Fill Valve Kit |
| UEKTAM0000SP | Universal current transformer (TAM) |
| URKCONT300 | Contacteur |
| 1312113AXX | Connector |
| ECKFSV0000 | Fill Valve Kit |
| UAKDS33000 | Drop Separator |
| UAKDS35000 | Drop Separator |
| UAKDS43000 | Drop Separator |
| UAKDS45000 | Drop Separator |
| UAKDS53000 | Drop Separator |
| UAKDS55000 | Drop Separator |
| UAKVGX1800 | Ultracapacitor Module for Energy Storage |
| UC10KDS000 | disk for humiDisk 10 |
| UCKETV0000 | Solenoid Valve |
| 0203007AXX | Contacteur |
| 10C615A235 | Harness Kit |
| BL0S1E00H1SP | Steam Cylinder |
| BL0T1D00H1SP | Cylinder |
| BL0T2A00H0 | Steam Cylinder |
| BL0T2B00H0 | Cylinder |
| BL0T3B00H0 | Steam Cylinder |

| Product | Description |
|------------------------------|---|
| BL0T4D00H0SP | Steam Cylinder |
| BLCT2B00W0 | Cleanable Steam Cylinder |
| BLCT2C00W0 | Cylinder |
| BLCT2D00W0 | Cleanable Steam Cylinder |
| HCT1EXW000 | Display Terminal |
| PGD0PH0F00 | pGD0 120x32 pixel phc umid, panel mounting |
| UEKCOLL000SP | Fill/drain manifold 25 to 130 kg/h |
| UEKDH00000SP | Drain Pump Hose |
| HCT1EXF000SP | Display Terminal |
| HCTREW0000SP | Display |
| KITVC10070SP | Fill Valve |
| KITVC10140SP | Fill Valve |
| UEHxxv0000 | Control Module |
| UEKDC00000SP | Drain Circuit |
| UEX10M0010 | Controller |
| KITDTEXT06 | Text Display Kit for pCO Controllers |
| UGKFC00090 | Combuster Ventilator Kit |
| UGKGUAG090 | Gas Gasket Kit |
| URKFLAN000 | Front cover kit with gasket for UR rev. 1 |
| URKFS00000 | Anti-Foaming Sensor |
| BLCS1F00W2 | Cleanable Steam Cylinder |
| KITPSR0000 | Drain pump kit for UR from 20 to 60 rev. 1 |
| KITVC00012 | Valve |
| THP00A0000 | thermostat |
| URKBR00000 | Cylinder Cover Locking Clamp |
| URKF0000XL | Boiler filter kit UR020 to UR060 |
| URKFLOAT00SP | Level Sensor Kit |
| URKG100000 | Boiler Gasket Kit |
| URKH00A322 | Heater Kit |
| URKKL00000 | Thermostat |
| URKKL20000 | Thermoprotector Kit |
| URKNTC0000 | NTC Probe |
| URKPTCS020 | PTC Probe |
| URKTB00000 | Terminal Cable Kit |
| URKTR20000 | Transformer |
| UEY45M0200 | ELECTRONIC CONTROLLER |
| UUKCY00000 | Conveyor |
| UUKDE00000 | Driver |
| UUKTP00000 | Transducer |
| 1309589AXX | Compression fitting for cap diam.= 6 Mm, 1/4" gas |
| ADPH003000 | Ambient Display Terminal |
| ASET030001 | active temperature probe |
| CVSTDUTLF0 | Converter - USB/RS485 |
| DN33Z7LR20 | 4 Relays version, 12 to 24 Vac (12 to 30 Vdc) |
| DPDC111000 | Humidity Sensor |

| Product | Description |
|----------------------------|---|
| DPDC112000 | Temperature (-10t60 °C) and humidity (10 to 90% rh) |
| DPDC114000 | Duct-Mounted Temperature and Humidity Sensor |
| DPDC210000 | Humidity Sensor |
| DPDC212000 | Temperature (-20t70 °C) and humidity (0 to 100% rh) |
| DPDC214000 | Temperature (-20t70 °C) and humidity (0 to 100% rh) |
| DPDT010000 | Temperature (-20t70 °C) |
| DPDT014000 | Temperature (-20t70 °C) |
| DPPC110000 | Temperature Sensor |
| DPPC11100N | Temperature Sensor |
| DPPC112000 | Temperature (-10t60 °C) and humidity (10 to 90% rh) |
| DPPC114000 | Temperature Sensor |
| DPPC212000 | Temperature (-20t70 °C) and humidity (0 to 100% rh) |
| DPPC214000 | Outdoor Temperature and Humidity Sensor |
| DPPT010000 | Temperature (-20t70 °C) |
| DPPT014000 | Temperature (-20t70 °C) |
| DPUC110000 | temperature and humidity sensor |
| DPUT011000 | temperature sensor |
| DPWC110000 | wall sensor |
| DPWC11100N | temperature Sensor |
| DPWC114000 | Wall Mount Temperature Humidity Sensor |
| DPWC115000 | Temperature Sensor |
| E2V05BS000 | Electronic expansion valve e2v05-b 10-10 s.Stell |
| E2V05BSF00 | Electronic expansion valve e2v05-b 12-12 odf |
| E2V05BWB00 | Electronic expansion valve e2v05-b 3/8"-1/2" odf |
| E2V09BSF00 | Electronic expansion valve e2v09-b 12-12 odf |
| E2V11BSF00 | Electronic expansion valve e2v-11b 12-12 odf |
| E2V30SSM00 | E2V30 smart 16(5/8")-16(5/8") odf with sight glass |
| E2VCAB0300 | connector |
| E2VMAG0000 | Manual actuator for e2v valve |
| E3V65SWS10 | Electronic Expansion Valve |
| EVBAT00500 | Battery for modul battery ricaricabile evd |
| EVBATBOX10 | EVD battery din-rail box (ver.2) |
| EVD0000E40 | Electronic Expansion Valve Driver |
| EVD0000T20 | Universal twin for two valves |
| EVD0000T40 | Twin for two carel valves (plan) |
| EVD00N3E2K | Kit exv, universal valve 0 to 10 bar without valve |
| EVDCNV00E0 | converter |
| FCSM042300 | Fan for speed control |
| IR33C0HF20 | Electronic Controller |
| IR33C0LN00 | Electronic Controller |
| IR33S0LN00 | refrigeration controller |
| IR33V7HR20 | Electronic Controller |
| IREVC7HC0E | Electronic Controller |
| IREVY7HN0E | Electronic Controller |
| IROPZ48500 | Modbus Card |

| Product | Description |
|---------------------------------------|---|
| NTC015HT00 | cable |
| NTC015WF00 | IP67, fast reading, 1.5 M cable, -50t105 °C |
| NTC030HF01 | Sensor |
| NTC030HP00 | NTC Sensor |
| NTC030WF00 | Sensor |
| NTC060HF0Y | sensor |
| NTC060HP00 | Sensor |
| NTC060HT00 | IP55, 6 m cable, 0t150 °C |
| NTC060HT0S | High Temp Sensor |
| NTC060HT41 | SENSOR |
| NTC060PS00 | IP67, 6 m cable, -50t105 °C (on air) |
| NTC060WG00 | Glass temperature probe, ip67, cable l= 6 m, -50t105 °C |
| NTC060WP20 | IP68, 6 m cable, -50t105 °C, lenght cap= 200 mm |
| PCO100TLN0 | Tlan serial card |
| PCO10B1WB0 | Communication board |
| PCO3000EM0 | Programmable Controller for HVAC/R Applications |
| PCO3000ES0 | Controller |
| PGD0000T00 | pGD0 with pcot enclosure |
| PGD0000WZ0 | pGD0 wall display + buzzer |
| PJEZC00100 | Refrigeration controller |
| PJEZC0H100 | Electronic Controller for Refrigeration Units |
| PJEZS00500 | Refrigeration Control |
| PJEZS0E130 | Electronic Controller |
| PJEZS0G100 | Electronic Controller |
| PJEZS0P100 (FRS.2548) | Carel Controller |
| PJEZSNH100 | Electronic Controller |
| RTA200C024 | RTA 2mod. 5/35 24V |
| SPKT0031S0 | 0 To 34.5 Barg (0 to 500 psig) |
| SPKT0041C0 | 4 To 20 ma, 0 to 18.2 Barg (0 to 260 psig) |
| SPKT0043R0 | Pressure Transducer |
| TSOPZCV030 | 3 M cable for pt1000 sensor |
| TSQ15MAB00 | IP65, 150 mm bulb ø 3 mm -50t350 °C |
| 0907858AXX | EVD eev wires toroid |
| Type: 1312365AXX | Steam hose Ø30 mm 4m |
| 13C453A085 | Non-stick Film (scale-collection bag) |
| 18C431A004 | Conductivity Probe |
| 57C453A349 | Heater |
| 98C615P005SP | Adapter |
| ASDH100000 | Humidity Sensor, Duct Mount |
| BL0S1E00H2 | Steam Cylinder |
| BL0T1B00H2 | Steam Cylinder |
| BL0T1D00H2 | Steam Cylinder |
| BL0T2A00H2 | Steam Cylinder |
| BL0T2B00H2 | Cylinder 5-8 kg/h |
| BL0T3D00H2SP | Steam Cylinder |

| Product | Description |
|----------------------------------|--|
| BL0TRB00H1 | Steam Cylinder |
| BL0TRD00H1 (OEM) | Steam Cylinder |
| BL0TRL00H1 | Steam Cylinder |
| BLCT1A00W2 | Cleanable Steam Cylinder |
| BLCT2A00W2 | Cleanable Steam Cylinder |
| BLCT5C00W0 | Humidification tank |
| DP00003000 | Plastic Distributor Kit |
| DP000G3000 | Distributor Gasket Kit |
| DP045D30RU | Stainless steel channel distributor l = 450 mm |
| DP060D30RU | Duct Steam Distributor 30mm, 24" |
| DP085D40R0 | Stainless steel duct distributor |
| DP105D30R0 | Duct Steam Distributor 30mm, 48" |
| DP105D40R0 | channel Distributor |
| DP165D40R0 | Duct Steam Distributor 40mm, 72" |
| DP205D40R0 | Duct Steam Distributor 40mm, 84" |
| KITPS00000 Fill | Drain Pump Kit for SD |
| KITVC10011 | Fill Valve Kit |
| MCHRTF08C0 | Fan Speed controller |
| PC0S00AKY0 | programming Key |
| PCOUMI2000 | PCO Humidifier Interface |
| PT100000A1 | sensor |
| PT100000A2 | IP65, 6x100 mm bulb, 3 m cable, 0t400 °C |
| S90CONN000 | Cable l = 1.5 M, telephone connectors |
| S90CONN002 | Cable l= 0.8 M, telephone connectors |
| SPK2500000 | 0 To 25 barg (0 to 360 psig) |
| SPK3000000 | 1 To 30 barg (0 to 435 psig) |
| SPKT0033R0 | Pressure Transducer |
| THP00C0000 | Motor Protector |
| UEKVASC100 | Fill Tank Kit |
| UGKSL00002 | 3-position level switch |
| BL0SRF00H2 | Steam Cylinder |
| CONV0/10A0 | Module |
| MAC2SER000/RS485 | Serial Card |
| PCO3000BM0 | Controller |
| UAKCD000U1 | Drain Valve |
| VSDTRA0000 | Blower Transformer |
| ATCM001CW0 | Digital Wall Mount Thermostat |
| KUE0300X01 | KIT UE OEM 09-10-15 KG/H IDR. |
| CPYTERM200 | Display |
| ATC4001AD0 | Electronic controller for air-conditioning |
| BL0T4C00H2 | Steam Cylinder |
| PSOPZKEY00 | Programming key |
| UE130XL001 | HumiSteam 130 kg/h |
| CRL-IR33Z9MR20 | Universal Electronic Controller |
| ASET030000 | Temperatur sensor |

| Product | Description |
|--|---|
| PCO3000AM0 | Controller |
| DPPC210000 | Temperature Sensor |
| P+P000UB00EF0 | Basic version |
| P+500SEA00EZ0 | Extralarge version |
| P+P0CON1B0 | Spring version for c.pCO mini basic panel version |
| P+50CON0Z0 | Screw version for pco5+ extralarge |
| PCOC000AM0 | Controller |
| TC0NN6J000 | T-Connector For pLAN Display |
| P+D000NH1DEF0 | Controller with display |
| P+D0CON0E0 | Terminal block |
| PGDT07000FR00 | Display |
| HumiSteam 25 kg/h, Type UE025XL001 | Humidifier |
| HUMISTEAM X TYPE 35KG/H 400/3 + FLSTDMHU20 | Humidifier |
| HumiSteam 45 kg/h, Type UE045XL001 | Humidifier |
| HumiSteam 65 kg/h, Type UE065XL001 | Humidifier |
| HumiSteam 90 kg/h, Type UE090XL001 | Humidifier |
| NTC120WF01 | Temperature sensor with 12 m. cable |
| PJEZ0G000 | Air conditioning module |
| PCO10000F0 | Lon ftt10 serial interface |
| E2V14CZ000 | valve |
| EVDIS00EN0 | Display for EVD Evolution |
| IROPZKEYA0 | Parameter programming key for ir33 platform |
| MXOPZKEYA0 | MPXPRO OPTION, PROGRAMMING KEY |
| CRL-PJEZC0M000 | Electronic Controller |
| PZD0C0P001 | Zweipunktregler Thermostat |
| CVSTDUMOR0 | Humidification |
| IR33S0EN00 | Temperature Controller |
| DP045D30R0 | Stainless steel distributor |
| 1312368AXX | Drainage hose |
| BL0T2C00H2 | humidifier |
| BL0S2F00H2 | Cylinder |
| PB00C0HN10 | Panel Mount On/Off Temperature Controller |
| UU05DD0000 | HUMISONIC DUCT(4,8 l/h) |
| UQ05CD0000 | CONTROL PANEL FOR ULTRASONIC HUMIDIFIER |
| KITPSE0000SP | Drain Pump Kit |
| MCHRTF04C0 | fan speed controller-cut |
| Supply hose (1.5m / 3/4 ") + Drain Hose 1m + Accessories | Hose Kit for HVAC Systems |
| UCQ065D100 | Electrical Control Panel For humiDisk |
| PCO10B0WB0- pCOWEB | Ethernet™™ serial card, transparent black,8MB |
| PCO3CON0S0 | Terminal kit |
| NTC120WH01 | Temperature sensor |
| 32113374 | Twin module driver |
| PJEZY00000 | PJ Easy Panel Mount On/Off Temperature Controller |
| DCPD010100 | Air differential |

| Product | Description |
|---------------------------------------|---|
| IROPZ400850 | communication board |
| IROPZ485S0 | RS485 Serial Communication Interface |
| ATA4011CW0 | TH TUNE NEUTRAL |
| EVD0000E10 | Electronic Expansion Valve Driver |
| SPKT0021C0 | pressure sensor |
| E2V30USM20 | Unipol electronic exp valve e2v30u 16-16 odf conne ip67 |
| P+500BAA000S0 | Programmable Controller for HVAC/R Applications |
| EVD0000410 | EVD400 universal (plan) |
| DPWL447000 | gas leakage box |
| DPWLC47000 | gas leakage box |
| DPWLE27000 | R410a semiconductor version with remote head, 5 m cable |
| MX30M24HO0 | MPX-PRO THERMOSTAT |
| E2V18BSF00 | Electronic expansion valve e2v-18b |
| EVD0000T51 | Twin for two carel valves multiple package 10 pcs |
| DP060D40RU | Distributor of stainless steel |
| MCH2000030 | Micro Chiller Controller |
| PGTA00CNV0 | cable adapter |
| 1413306AXX | Sensor Well |
| PDGT04000FS00 | display |
| IRELF0EN215 | electronic controller |
| P/N: UE065YL001 | HumiSteam 65 kg/h |
| PCO1000WD0 | Ethernet card for ip protocols |
| UE065XL001 | humiSteam X-plus Steam Humidifier |
| E6VB2ASV00 | Electronic Expansion Valve |
| UGKDP00050 | drain pump kit |
| BLOT2HCOO2 | Cylinder |
| PC03000AIO | Card |
| MCH2001031 (pack x20) | CONTROL DEVICE |
| P+500B0A00ELO | Large version, pgd1 built-in |
| BL0SRF00H1SP | cylinder |
| BL0T5D00H0 | CYLINDER 65 kg/h |
| IR33A7LR20 | Temperature Controller |
| PGD0000F00 | Display |
| BL0T2C00H2SP | CYLINDER |
| P+500B0A00ES0 | controllers |
| SNU0000EM0 | Supernode for humidification + flstdmugws |
| P+D000NH1DLF0 | c.pCO Mini High-End Programmable Controller |
| PSD1024400 | frequency invertor |
| P+500B0A00EM0 | Medium version, pgd1 built-in |
| P+50CON0M0 | Screw version for pco5+ medium |
| BL0S2F00H0 | Steam Cylinder |
| PSOPZKEYA0 | programming key |
| P+500SEB00EM0 | Medium version |
| PJEZS00000 | Regulator |
| PCO3000AS0 | Programmable Controller for HVAC/R Systems |

| Product | Description |
|-------------------------------------|---|
| BL0S1F00H1SP | cylinder |
| PLD00GFP00 | pLDPRO Display |
| P+500B0A000L0 | control without display |
| BL0T2C00H0 | Humidification cylinder |
| PCO1000CM0 | controler |
| PCO1000AX0 | microprocessor |
| SPKT0033P0 | TRANSDUCER |
| SPKT00B6R0 | Pressure Transducer |
| E4V95FSSA1 | Electronic Expansion Valve |
| UPCARH1DM0 | Card |
| SHOSE00040 | Steam hose |
| BLOT4COOH2 | steam cylinder |
| BL0T4D00H2 . type D | cylinder |
| E2V35SSM00 | Valve |
| IR32Z00000 | Date 27 jan-2004 |
| MCH2CON001 | Connector Kit for μ C ESP DIN EV Driver |
| MCH2000050 | Controller for refrigeration machine |
| P+500B0B00EM0 | Medium version, pgd1 built-in |
| PGDE020FZ0 | display |
| DPRC13A000 | Wall-Mounted Temperature and Humidity Transducer |
| P+100SE00D0M0 | Programmable Controller for HVAC/R Applications |
| P+100SE00D0S0 | Programmable Controller for HVAC/R Applications |
| E2VATT24Z1/E2V-S | Electronic Expansion Valve |
| FCSM0823L0 | Single-Phase Fan Speed Controller |
| E2V24BSF00 | Electronic expansion valve e2v-24b 12-12 odf |
| SPKC002310 | IP67, 2 m cable with co-moulded packard connector for spkt* |
| PGD0000100 | Display |
| SPKT0011DO | Internal thread pressure sensor |
| NTC050HP02 | NTC hp l= 5 m, single package |
| SPKT0013R1 | Pressure meter |
| SPKT0033R1 | Pressure meter |
| SPKC005510 | SPKT Cable |
| P+500BAA000L0 | Large version, usb port |
| PGDE000F00 | Display Board |
| EVD0000E51 | electronic expansion valve driver |
| EVDM011N00 | 115/230 V with display |
| EVDMU00N00 | Ultracap module for evd mini |
| UCHBP00000100 | Uchiller, panel, nfc, bte |
| UCHBDE0001140 | Uchiller enhanced, din mounting |
| UCHBE00001140 | Uchiller enhanced io exp for second circuit |
| AX5000PD20A30 | Display for uchiller, nfc, bte |
| FCR3124020 | Up to 12 a |
| FCR3204020 | Up to 20 a |
| P+DSVN021K | c.pCO Sistema Programmable Controller |
| E2V35SSM40 | Expansion Valve |

| Product | Description |
|--|---|
| E3V45SSR40 | electronic expansion valve |
| E3V55BWR50 | E3v55b unipolar 7/8"-7/8" odf cable 2m |
| E3V55SSR10 | 18-22 Mm copper connections, integral screw, without sightglass |
| E3V65SSS10 | 22-28 Mm copper connections, integral screw, without sightglass |
| E4V85BWT00 | E4v-85b 1" 1/8-1" 3/8 odf copper connections, with sight glass |
| E4V95BWT00 | Electronic Expansion Valve |
| E5VA2AST00 | 35-35 Mm copper connections, with sight glass, size 120 |
| E6VA8ASV00 | 42-42 Mm copper connections, size 180 |
| E7VB4ASZ00 | 54-54 Mm copper connections, size 240 |
| E2VCABS600 | Shielded Cable and Connector |
| SPKT0013R0 | Pressure Transducer |
| PCOECON000 | Screw Terminals For Expansion PCOE |
| EVD0000E50/EVD | EVD Evolution Electronic Expansion Valve Driver |
| EVD0000E21 | Universal multiple package 10 pcs |
| HCTLEYF020SP | onscreen |
| UEY65L0200 | Control board for UE Basic |
| EEVMAG0000 | Manual Actuator Kit for Electronic Expansion Valves |
| EVD0000E01 | Universal (flan) multiple package 10 pcs |
| MCH2000000 | MicroChiller2 SE |
| EVD0000401 | EVD400 Universal Electronic Expansion Valve Driver |
| SPKT0011C0 | Pressure Transducer |
| SPKC005300 | Packard Cable + Connector |
| PCO1000BX0 | Controller |
| SPKT00E3R0 | 0 To 5 Vdc, -1 to 12.8 Barg (-15 to 185 psig) |
| UE045YL001 | Steam humidifier |
| PSD0022400 | Power Speed Drive |
| EVD0000T21 | Universal twin for two valves multiple package 10 pcs |
| 3396667 | SK Display |
| SPKT00B1C0 | Pressure Transducer |
| FLOE000010 | Flood detector |
| SK 3396.282 / RITBUSR002 | SK Display |
| NTC030WH01 | Temperature sensor |
| NTC015WH01 | NTC Sensor Probe |
| IR33B9MR20 | IR33 Universal Electronic Controller |
| IR33B7LR20 | Thermostat |
| SPKT0043P0 | Pressure Transducer |
| UE090XL001 | Steam humidifier Humisteam 90 kg/h |
| MCH2001031 | Parametric controller |
| SPKT00B1D0 | Pressure Transducer |
| BL0T5C00H0SP | Cylinder |
| P+E0000000000 | Expansion Module |
| UR006HD204 | HeaterSteam steam humidifier 6 kg/h |
| FRS.1334 | Controller PJEZS0H000 1R 2HP 2NTC PYEZ0E0009 |
| 297.9800-5 | |
| THB000AAF0 | Temperature flush mounting |

| Product | Description |
|-------------------------------|---|
| THB000ACF0 | Temperature and humidity flush mounting |
| THB000AAW0 | Temperature wall mounting |
| THB000ACW0 | Temperature and humidity wall mounting |
| ATA4001AD0 | 230 Vac, flush mounting |
| ATA4011AD0 | Th tune neutral 230 Vac, flush mounting |
| ATA4011CD0 | terminal |
| ATAM001AD0 | 230 Vac, membrane keypad, flush mounting |
| ATAM001CD0 | th-tune |
| ATC4001CD0 | Control Terminal |
| ATCM001AD0 | 24 Vac, membrane keypad, flush mounting |
| ATCM001CD0 | display |
| ATA4001AW0 | 230 Vac, wall mounting |
| ATA4001CW0 | 230 Vac, temperature and humidity, wall mounting |
| ATAM001AW0 | 230 Vac, membrane keypad, wall mounting |
| ATAM001CW0 | display |
| ATC4001AW0 | room terminal |
| ATC4001CW0 | 24 Vac, temperature and humidity, wall mounting |
| ATC4011CW0 | Th tune neutral 24 Vac, t+h, wall mounting |
| ATCM001AW0 | 24 Vac, membrane keypad, wall mounting |
| P+E000000D000 | c.pCOe enhanced version, 16 i/o, exv |
| P+500SEA000Z0 | Extralarge version |
| P+500SEB000Z0 | Extralarge version |
| P+500SEB00EZ0 | Extralarge version |
| P+500SEA000L0 | Controller |
| P+500SEB000L0 | controller |
| P+500SFB000L0 | c.pCO large, fb no opto /bms opto, 2xeth, usb, BACnet™™ b-bc |
| P+500SNB000L0 | c.pCO large, fb no opto /bms opto, 2xeth, usb, usd, nfc |
| P+500SEA00EL0 | Large version |
| P+500SEB00EL0 | controller |
| P+500SFB00EL0 | controller |
| P+500SNB00EL0 | Controller |
| P+500SEA000M0 | Controller without display |
| P+500SEB000M0 | Medium version |
| P+500SFB000M0 | c.pCO medium, fb no opto /bms opto, 2xeth, usb, BACnet™™ b-bc |
| P+500SNB000M0 | c.pCO medium, fb no opto /bms opto, 2xeth, usb, usd, nfc |
| P+500SEA020M0 | Controller |
| P+500SEB010M0 | Medium version, evd evo embedded for 1 carel exv |
| P+500SNB060M0 | Controller |
| P+500SEB06EM0 | Medium version, evd evo embedded for 2 universal exv |
| P+500SEA00EM0 | Medium version |
| P+500SFB00EM0 | controller |
| P+500SFB00ES0 | controller |
| P+500SNB00EM0 | Controller |
| P+D000UB00LF0 | controller |
| P+D000UBC0LF0 | c.pCO mini din basic, blind, usb, 2 ssr 24v |

| Product | Description |
|-------------------------------|---|
| P+D000UE1DLF0 | c.pCO Mini Programmable Controller |
| P+D000FH1DLF0 | controller |
| P+D000NHDDLFO | controller |
| P+D000UB0EF0 | Basic version |
| P+D000BE1DEF0 | controller |
| P+D000UE1DEF0 | Controller |
| P+D000FH1DEF0 | controller |
| P+D000NHBDEF0 | controller |
| P+P000UE1DEF0 | c.pCO Mini Enhanced Programmable Controller |
| P+P000NH1DEF0 | c.pCO Mini High-End Programmable Controller |
| P+P000NHBDEF0 | c.pCO Mini High-End Programmable Controller |
| P+P000NHDEF0 | c.pCO Mini High-End Programmable Controller |
| P+R000NH1DFF0 | c.pCO Mini High-End Programmable Controller |
| CSBAA00100 | BACnet™ b-aac profile license(server mstp/ip) |
| CSBAA005E0 | Humidity Sensor |
| CSBBC00100 | BACnet™ b-bc profile license (client/server mstp/ip) |
| CSBBC001E0 | BACnet™ client/server plugin with envelope |
| CSNMP00100 | Snmp protocol |
| P+500SEA000S0 | Small version |
| P+500SEB000S0 | Small version |
| P+500SFB000S0 | c.pCO small, fb no opto /bms opto, 2xeth, usb,BACnet™ b-bc |
| P+500SNB000S0 | c.pCO small, fb no opto /bms opto, 2xeth, usb, usd, nfc |
| P+5K0SEA000S0 | c.pCO small, fb/bms no opto, 2xeth, usb for kec |
| P+500SEA00ES0 | Small version |
| P+500SEB00ES0 | Small version |
| P+500SEC00ES0 | c.pCO small, fb opto /bms opto, 2xeth, usb, pgd1 built in |
| P+500SNB00ES0 | c.pCO Medium Programmable Controller |
| TCONN60000 | Connettore telef. T 6vie |
| CVSTD00000 | Standard Terminal for pCO Controllers |
| PC485KIT00 | Kit interf.Seriale 2 fili |
| PCOS00PLZ0 | Plan polarizer |
| PCOS00S010 | Fastening bracket for canbus serial card |
| PCOS00S020 | Fastening bracket support for serial card pco-web / net |
| PCOS00S030 | Fastening bracket for serial card rs485/lon/rs232 |
| PCOS00SKX0 | Bms slot plastic cover for knx card ets config. |
| PCO1000BD0 | pCOnet se, rs485 card for BACnet™ ms/tp protocol |
| PCO10N0BD0 | pCO5+ Programmable Controller |
| PCO1NN0BD0 | pCO1 Medium Programmable Controller |
| PCO10N0WD0 | pCOweb se, ethernet card for ip protocols neutral (no logo) |
| PCO1NN0WD0 | pCOweb se, ethernet card for ip protocols naked (no cover) |
| 18C711A016 | Portellino per opzione pco web |
| PCOS00HBB0 | Serial Card for pCO Controllers |
| PCOS00HBF0 | Canbus board for e-dronic at 125 kb |
| PCOS00HSB0 | Canbus board for e-dronic at 250 kb |
| PCOS00KXB0 | Konnex serial card |

| Product | Description |
|----------------------------|---|
| PCOS00KXF0 | Konnex serial card |
| PCOS00KXN0 | card |
| PCOS01KXB0 | Konnex serial card for large system |
| PCO10001F0 | Lon ftt10 serial interface, standard chiller profile |
| PCO100MDM0 | pCO1 serial card rs232 for modem |
| PCOS00FD20 | Field bus connection board for modem |
| PCO100MPB0 | Mp-bus® serial card |
| PCO100FD10 | Optocoupled rs485 serial card |
| MT100D2100 | Temperature Sensor |
| MT300W3200 | Three-Phase Energy Meter |
| MTOPZA1000 | Split core transformer 100 a, cable /bus-bar |
| MTOPZA2000 | Split core transformer 200 a, cable /bus-bar |
| MTOPZA4000 | Split core transformer 400 a, cable /bus-bar |
| MTOPZD0000 | User interface for energy meter emeter3 |
| MTOPZS1000 | Current Transformer for Energy Meters |
| MTOPZT1000 | Transformer 100 a, cable /bus-bar |
| MTOPZT2000 | Transformer 200 a, cable /bus-bar |
| E2V03BS000 | Electronic expansion valve e2v03-b 10-10 s. Stell |
| E2V03BS100 | Electronic expansion valve e2v03-b 13-13 s.Stell |
| E2V03BSF00 | Electronic expansion valve e2v03-b 12-12 odf |
| E2V03BWA00 | Electronic expansion valve e2v03-b 3/8" - 3/8" odf |
| E2V03BWA01 | Electronic expansion valve e2v03-b 3/8" - 3/8" odf 10 pcs |
| E2V03CS000 | Electronic Expansion Valve |
| E2V03CS100 | Electronic Expansion Valve |
| E2V03CS1C0 | Electronic Expansion Valve |
| E2V03CSFC1 | Electronic Expansion Valve |
| E2V03CZ000 | Electronic Expansion Valve |
| E2V03UWA00 | Unipolar electronic expansion valve e2v03-u 3/8"-3/8" odf |
| E2V05BS100 | Electronic expansion valve e2v05-b 13-13 s.Stell |
| E2V05BWA00 | Electronic expansion valve e2v05-b 3/8" - 3/8" odf |
| E2V05BWA01 | Electronic expansion valve e2v05-b 3/8" - 3/8" odf 10 pcs |
| E2V05CS000 | Electronic Expansion Valve |
| E2V05CS001 | Electronic Expansion Valve |
| E2V05CS100 | Electronic Expansion Valve |
| E2V05CS1C0 | Electronic Expansion Valve |
| E2V05CSFC1 | Electronic Expansion Valve |
| E2V05CZ000 | Electronic Expansion Valve |
| E2V05UWA00 | Unipolar electronic expansion valve e2v05-u 3/8"-3/8" odf |
| E2V09BRB00 | Electronic expansion valve e2v09-b 3/8-1/2 sae |
| E2V09BS000 | Electronic expansion valve e2v09-b 10-10 s.Steel |
| E2V09BS100 | Electronic expansion valve e2v09-b 13-13 s.Steel |
| E2V09BSF01 | Electronic expansion valve e2v-09b 12-12 odf imb.10Pcs |
| E2V09BWA00 | Electronic expansion valve e2v09-b 3/8" - 3/8" odf |
| E2V09BWA01 | Electronic expansion valve e2v09-b 3/8" - 3/8" odf 10 pcs |
| E2V09BWB00 | Electronic expansion valve e2v09-b 3/8"-1/2" odf |

| Product | Description |
|----------------------------|--|
| E2V09CS000 | Electronic Expansion Valve |
| E2V09CS001 | Electronic Expansion Valve |
| E2V09CS100 | Electronic Expansion Valve |
| E2V09CS1C0 | Electronic Expansion Valve |
| E2V09CSFC1 | Electronic Expansion Valve |
| E2V09CZ000 | Electronic Expansion Valve |
| E2V09USF00 | Unipolar electronic expansion valve e2v09-u 12-12 odf |
| E2V09USF10 | Unipolar electronic exp valve e2v09u 12-12 odf cable 2m |
| E2V09USF20 | Unipol electronic exp valve e2v09u 12-12 odf conne ip67 |
| E2V09UWA00 | Unipolar electronic expansion valve e2v09-u 3/8"-3/8" odf |
| E2V11BRB00 | Electronic expansion valve e2v-11b 3/8 - 1/2 sae |
| E2V11BRB01 | Electronic expansion valve e2v-11b 3/8 - 1/2 sae imb.10Pcs |
| E2V11BS000 | Electronic expansion valve e2v-11b 10-10 s.Steel |
| E2V11BS100 | Electronic expansion valve e2v11-b 13-13 s.Steel |
| E2V11BSF01 | Electronic expansion valve e2v-11b 12-12 odf imb.10Pcs |
| E2V11BWA00 | Electronic expansion valve e2v11-b 3/8" - 3/8" odf |
| E2V11BWA01 | Electronic expansion valve e2v11-b 3/8" - 3/8" odf 10 pcs |
| E2V11BWB00 | Electronic expansion valve e2v11-b 3/8"-1/2" odf |
| E2V11CS000 | Electronic Expansion Valve |
| E2V11CS001 | Electronic Expansion Valve |
| E2V11CS100 | Electronic Expansion Valve |
| E2V11CS1C0 | Electronic Expansion Valve |
| E2V11CSFC1 | Electronic Expansion Valve |
| E2V11CZ000 | Electronic expansion valve |
| E2V11USF00 | Unipolar electronic expansion valve e2v11-u 12-12 odf |
| E2V11USF10 | Unipolar electronic exp valve e2v11u 12-12 odf cable 2m |
| E2V11USF20 | Unipol electronic exp valve e2v11u 12-12 odf conne ip67 |
| E2V11UWA00 | Unipolar electronic expansion valve e2v11-u 3/8"-3/8" odf |
| E2V14BRB00 | Electronic expansion valve e2v-14b 3/8-1/2 sae |
| E2V14BRB01 | Electronic expansion valve e2v-14b 3/8-1/2 sae imb.10Pcs |
| E2V14BS000 | Electronic expansion valve e2v-14b 10-10 s.Steel |
| E2V14BS100 | Electronic expansion valve |
| E2V14BSF01 | Electronic expansion valve e2v-14b 12-12 odf imb.10Pcs |
| E2V14BWA00 | Electronic expansion valve e2v14-b 3/8" - 3/8" odf |
| E2V14BWA01 | Electronic expansion valve e2v14-b 3/8" - 3/8" odf 10 pcs |
| E2V14BWB00 | Electronic expansion valve e2v14-b 3/8"-1/2" odf |
| E2V14CS000 | Electronic expansion valve |
| E2V14CS001 | Electronic expansion valve |
| E2V14CS100 | Electronic expansion valve |
| E2V14CS1C0 | Electronic expansion valve |
| E2V14CSFC1 | Electronic expansion valve |
| E2V14USF00 | Unipolar electronic expansion valve e2v14-u 12-12 odf |
| E2V14USF10 | Unipolar electronic exp valve e2v14u 12-12 odf cable 2m |
| E2V14USF20 | Unipol electronic exp valve e2v14u 12-12 odf conne ip67 |
| E2V14UWA00 | Unipolar electronic expansion valve e2v14-u 3/8"-3/8" odf |

| Product | Description |
|----------------------------|---|
| E2V18BRB00 | Electronic expansion valve e2v-18b 3/8-1/2 sae |
| E2V18BRB01 | Electronic expansion valve e2v-18b 3/8-1/2 sae imb.10Pcs |
| E2V18BS000 | Electronic expansion valve e2v-18b 10-10 s.Steel |
| E2V18BS100 | Electronic expansion valve e2v18-b 13-13 s.Steel |
| E2V18BSF01 | Electronic expansion valve e2v-18b imb.10Pcs |
| E2V18BWA00 | Electronic expansion valve e2v18-b 3/8" - 3/8" odf |
| E2V18BWA01 | Electronic expansion valve e2v18-b 3/8" - 3/8" odf 10 pcs |
| E2V18BWB00 | Electronic expansion valve e2v18-b 3/8"-1/2" odf |
| E2V18CS000 | Electronic expansion valve |
| E2V18CS001 | Electronic expansion valve |
| E2V18CS100 | Electronic expansion valve |
| E2V18CS1C0 | Electronic expansion valve |
| E2V18CSFC1 | Electronic expansion valve |
| E2V18CZ000 | Electronic expansion valve |
| E2V18USF00 | Unipolar electronic expansion valve e2v18-u 12-12 odf |
| E2V18USF10 | Unipolar electronic exp valve e2v18u 12-12 odf cable 2m |
| E2V18USF20 | Unipol electronic exp valve e2v18u 12-12 odf conne ip67 |
| E2V18UWA00 | Unipolar electronic expansion valve e2v18-u 3/8"-3/8" odf |
| E2V24BRB00 | Electronic expansion valve e2v-24b 3/8-1/2 sae |
| E2V24BRB01 | Electronic expansion valve e2v-24b 3/8-1/2 sae imb.10Pcs |
| E2V24BS000 | Electronic expansion valve e2v-24b 10-10 s.Steel |
| E2V24BS100 | Electronic expansion valve e2v24-b 13-13 s.Steel |
| E2V24BSF01 | Electronic expansion valve e2v-24b 12-12 odf imb.10Pcs |
| E2V24BSM00 | Electronic expansion valve e2v-24b 16(5/8")-16(5/8") odf |
| E2V24BSM01 | Electronic expansion valve e2v-24b 16-16 odf imb.10Pcs |
| E2V24BWA00 | Electronic expansion valve e2v24-b 3/8" - 3/8" odf |
| E2V24BWA01 | Electronic expansion valve e2v24-b 3/8" - 3/8" odf10 pcs |
| E2V24BWB00 | Electronic expansion valve e2v24-b 3/8"-1/2" odf |
| E2V24CS000 | Electronic expansion valve |
| E2V24CS100 | Electronic expansion valve |
| E2V24CS1C0 | Electronic expansion valve |
| E2V24CZ000 | Electronic expansion valve |
| E2V24USF00 | Unipolar electronic expansion valve e2v24-u 12-12 odf |
| E2V24USF10 | Valve |
| E2V24USF20 | Unipol electronic exp valve e2v24u 12-12 odf conne ip67 |
| E2V24USM00 | Electronic Expansion Valve |
| E2V24USM10 | Unipolar electronic exp valve e2v24u 16-16 odf cable 2m |
| E2V24USM20 | Unipol electronic exp valve e2v24u 16-16 odf conne ip67 |
| E2V24UWA00 | Unipolar electronic expansion valve e2v24-u 3/8"-3/8" odf |
| E2V30BRB00 | Electronic expansion valve e2v-30b 3/8-1/2 sae |
| E2V30BRB01 | Electronic expansion valve e2v-30b 3/8-1/2 sae imb.10Pcs |
| E2V30BS000 | Electronic expansion valve e2v-30b 10-10 s.Steel |
| E2V30BS100 | Electronic expansion valve e2v30-b 13-13 s.Steel |
| E2V30BSM01 | Electronic expansion valve e2v30-b 16-16 odf 10 pcs |
| E2V30USM00 | Unipolar electronic expansion valve e2v30-u 16-16 odf |

| Product | Description |
|----------------------------|--|
| E2V30USM10 | Unipolar electronic exp valve e2v30u 16-16 odf cable 2m |
| E2V35BRB00 | Electronic expansion valve e2v-35b 3/8-1/2 sae |
| E2V35BRB01 | Electronic expansion valve e2v-35b 3/8-1/2 sae imb.10Pcs |
| E2V35BS000 | Electronic expansion valve e2v-35b 10-10 s.Steel |
| E2V35BS100 | Electronic expansion valve e2v35-b 13-13 s.Steel |
| E2V35BSM00 | Valve |
| E2V35BSM01 | Electronic Expansion Valve |
| E2V03ZSF03 | Electronic Expansion Valve |
| E2V03ZSF13 | Electronic Expansion Valve |
| E2V03ZSF63 | Electronic Expansion Valve |
| E2V03ZSF73 | Electronic Expansion Valve |
| E2V03ZSFA0 | Electronic Expansion Valve |
| E2V03ZSFB0 | Electronic Expansion Valve |
| E2V03ZWF03 | Electronic Expansion Valve |
| E2V03ZWF13 | Electronic Expansion Valve |
| E2V03ZWF63 | Electronic Expansion Valve |
| E2V03ZWF73 | Electronic Expansion Valve |
| E2V03ZWFA0 | Electronic Expansion Valve |
| E2V03ZWFB0 | Electronic Expansion Valve |
| E2V05SSF00 | E2V05 smart 12-12 odf with sight glass |
| E2V05SSF01 | E2V05 smart 12-12 odf with sight glass 10 pcs |
| E2V05SSF10 | E2V05 smart 12-12 odf w/o sight glass |
| E2V05SSF11 | E2V05 smart 12-12 odf w/o sight glass 10 pcs |
| E2V05SSF20 | E2V05 smart 12-12 odf with sight glass unip. Cab 1m |
| E2V05SSF30 | E2V05 smart 12-12 odf w/o sight glass unip. Cab 1m |
| E2V05SSF40 | E2V05 smart 12-12 odf with sight glass unip. Cab 2m |
| E2V05SSF50 | E2V05 smart 12-12 odf w/o sight glass unip. Cab 2m |
| E2V05SSF60 | Electronic Expansion Valve |
| E2V05SSF70 | Electronic Expansion Valve |
| E2V05SWF00 | E2V05 smart 1/2"-1/2" odf with sight glass |
| E2V05SWF10 | E2V05 smart 1/2"-1/2" odf w/o sight glass |
| E2V05SWF11 | E2V05 smart 1/2"-1/2" odf w/o sight glass 10 pcs |
| E2V05SWF20 | Electronic Expansion Valve |
| E2V05SWF21 | Electronic Expansion Valve |
| E2V05SWF30 | Electronic Expansion Valve |
| E2V05SWF31 | Electronic Expansion Valve |
| E2V05SWF40 | Electronic Expansion Valve |
| E2V05SWF41 | Electronic Expansion Valve |
| E2V05SWF50 | Electronic Expansion Valve |
| E2V05SWF51 | Electronic Expansion Valve |
| E2V05SWF60 | Electronic Expansion Valve |
| E2V05SWF61 | Electronic Expansion Valve |
| E2V05SWF70 | Electronic Expansion Valve |
| E2V05SWF71 | Electronic Expansion Valve |
| E2V05ZSF03 | Electronic Expansion Valve |

| Product | Description |
|----------------------------|---|
| E2V05ZSF13 | Electronic Expansion Valve |
| E2V05ZSF63 | Electronic Expansion Valve |
| E2V05ZSF73 | Electronic Expansion Valve |
| E2V05ZSFA0 | Electronic Expansion Valve |
| E2V05ZSFB0 | Electronic Expansion Valve |
| E2V05ZWF03 | Electronic Expansion Valve |
| E2V05ZWF13 | Electronic Expansion Valve |
| E2V05ZWF63 | Electronic Expansion Valve |
| E2V05ZWF73 | Electronic Expansion Valve |
| E2V05ZWFA0 | Electronic Expansion Valve |
| E2V05ZWFB0 | Electronic Expansion Valve |
| E2V09SSF00 | E2V09 smart 12-12 odf with sight glass |
| E2V09SSF01 | E2V09 smart 12-12 odf with sight glass 10 pcs |
| E2V09SSF10 | E2V09 smart 12-12 odf w/o sight glass |
| E2V09SSF11 | E2V09 smart 12-12 odf w/o sight glass 10 pcs |
| E2V09SSF20 | E2Vo9 smart 12-12 odf with sight glass unip. Cab 1m |
| E2V09SSF30 | E2Vo9 smart 12-12 odf w/o sight glass unip. Cab 1m |
| E2V09SSF40 | E2V09 smart 12-12 odf with sight glass unip. Cab 2m |
| E2V09SSF50 | E2Vo9 smart 12-12 odf w/o sight glass unip. Cab 2m |
| E2V09SSF60 | Electronic Expansion Valve |
| E2V09SSF70 | Electronic Expansion Valve |
| E2V09SWF00 | E2V09 smart 1/2"-1/2" odf with sight glass |
| E2V09SWF10 | E2V09 smart 1/2"-1/2" odf w/o sight glass |
| E2V09SWF11 | E2V09 smart 1/2"-1/2" odf w/o sight glass 10 pcs |
| E2V09SWF20 | Electronic Expansion Valve |
| E2V09SWF21 | Electronic Expansion Valve |
| E2V09SWF30 | Electronic Expansion Valve |
| E2V09SWF31 | Electronic Expansion Valve |
| E2V09SWF40 | Electronic Expansion Valve |
| E2V09SWF41 | Electronic Expansion Valve |
| E2V09SWF50 | Electronic Expansion Valve |
| E2V09SWF51 | Electronic Expansion Valve |
| E2V09SWF60 | Electronic Expansion Valve |
| E2V09SWF61 | Electronic Expansion Valve |
| E2V09SWF70 | Electronic Expansion Valve |
| E2V09SWF71 | Electronic Expansion Valve |
| E2V09ZSF03 | Electronic Expansion Valve |
| E2V09ZSF13 | Electronic Expansion Valve |
| E2V09ZSF63 | Electronic Expansion Valve |
| E2V09ZSF73 | Electronic Expansion Valve |
| E2V09ZSFA0 | Electronic Expansion Valve |
| E2V09ZSFB0 | Electronic Expansion Valve |
| E2V09ZWF03 | Electronic Expansion Valve |
| E2V09ZWF13 | Electronic Expansion Valve |
| E2V09ZWF63 | Electronic Expansion Valve |

| Product | Description |
|----------------------------|---|
| E2V09ZWF73 | Electronic Expansion Valve |
| E2V09ZWFA0 | Electronic Expansion Valve |
| E2V09ZWFB0 | Electronic Expansion Valve |
| E2V11HSF10 | E2V11 smart 12-12 odf w/o sight glass for hot gas |
| E2V11HWF10 | Electronic Expansion Valve |
| E2V11HWFC0 | E2V11 smart hot-gas 1/2"-1/2" odf - w/o stator |
| E2V11SSF00 | E2V11 smart 12-12 odf with sight glass |
| E2V11SSF01 | E2V11 smart 12-12 odf with sight glass 10 pcs |
| E2V11SSF10 | E2V11 smart 12-12 odf w/o sight glass |
| E2V11SSF11 | E2V11 smart 12-12 odf w/o sight glass 10 pcs |
| E2V11SSF20 | E2V11 smart 12-12 odf with sight glass unip. Cab 1m |
| E2V11SSF30 | E2V11 smart 12-12 odf w/o sight glass unip. Cab 1m |
| E2V11SSF40 | E2V11 smart 12-12 odf with sight glass unip. Cab 2m |
| E2V11SSF50 | E2V11 smart 12-12 odf w/o sight glass unip. Cab 2m |
| E2V11SSF60 | Electronic Expansion Valve |
| E2V11SSF70 | Electronic Expansion Valve |
| E2V11SWF00 | E2V11 smart 1/2"-1/2" odf with sight glass |
| E2V11SWF10 | E2V11 smart 1/2"-1/2" odf w/o sight glass |
| E2V11SWF11 | E2V11 smart 1/2"-1/2" odf w/o sight glass |
| E2V11SWF20 | Electronic Expansion Valve |
| E2V11SWF21 | Electronic Expansion Valve |
| E2V11SWF30 | Electronic Expansion Valve |
| E2V11SWF31 | Electronic Expansion Valve |
| E2V11SWF40 | Electronic Expansion Valve |
| E2V11SWF41 | Electronic Expansion Valve |
| E2V11SWF50 | Electronic Expansion Valve |
| E2V11SWF51 | Electronic Expansion Valve |
| E2V11SWF60 | Electronic Expansion Valve |
| E2V11SWF61 | Electronic Expansion Valve |
| E2V11SWF70 | Electronic Expansion Valve |
| E2V11SWF71 | Electronic Expansion Valve |
| E2V11ZSF03 | Electronic Expansion Valve |
| E2V11ZSF13 | Electronic Expansion Valve |
| E2V11ZSF63 | Electronic Expansion Valve |
| E2V11ZSF73 | Electronic Expansion Valve |
| E2V11ZSFA0 | Electronic Expansion Valve |
| E2V11ZSFB0 | Electronic Expansion Valve |
| E2V11ZWF03 | Electronic Expansion Valve |
| E2V11ZWF13 | Electronic Expansion Valve |
| E2V11ZWF63 | Electronic Expansion Valve |
| E2V11ZWF73 | Electronic Expansion Valve |
| E2V11ZWFA0 | Electronic Expansion Valve |
| E2V11ZWFB0 | Electronic Expansion Valve |
| E2V14HSF10 | E2V14 smart 12-12 odf w/o sight glass for hot gas |
| E2V14HWF10 | Electronic Expansion Valve |

| Product | Description |
|----------------------------|---|
| E2V14HWFC0 | E2V14 smart hot-gas 1/2"-1/2" odf - w/o stator |
| E2V14SSF00 | E2V14 smart 12-12 odf with sight glass |
| E2V14SSF01 | E2V14 smart 12-12 odf with sight glass 10 pcs |
| E2V14SSF10 | E2V14 smart 12-12 odf w/o sight glass |
| E2V14SSF11 | E2V14 smart 12-12 odf w/o sight glass 10 pcs |
| E2V14SSF20 | E2V14 smart 12-12 odf with sight glass unip. Cab 1m |
| E2V14SSF30 | E2V14 smart 12-12 odf w/o sight glass unip. Cab 1m |
| E2V14SSF40 | E2V14 smart 12-12 odf with sight glass unip. Cab 2m |
| E2V14SSF50 | E2V14 smart 12-12 odf w/o sight glass unip. Cab 2m |
| E2V14SSF60 | Electronic Expansion Valve |
| E2V14SSF70 | Electronic Expansion Valve |
| E2V14SWF00 | E2V14 smart 1/2"-1/2" odf with sight glass |
| E2V14SWF10 | E2V14 smart 1/2"-1/2" odf w/o sight glass |
| E2V14SWF11 | E2V14 smart 1/2"-1/2" odf w/o sight glass 10 pcs |
| E2V14SWF20 | Electronic Expansion Valve |
| E2V14SWF21 | Electronic Expansion Valve |
| E2V14SWF30 | Electronic Expansion Valve |
| E2V14SWF31 | Electronic Expansion Valve |
| E2V14SWF40 | Electronic Expansion Valve |
| E2V14SWF41 | Electronic Expansion Valve |
| E2V14SWF50 | Electronic Expansion Valve |
| E2V14SWF51 | Electronic Expansion Valve |
| E2V14SWF60 | Electronic Expansion Valve |
| E2V14SWF61 | Electronic Expansion Valve |
| E2V14SWF70 | Electronic Expansion Valve |
| E2V14SWF71 | Electronic Expansion Valve |
| E2V14ZSF03 | Electronic Expansion Valve |
| E2V14ZSF13 | Electronic Expansion Valve |
| E2V14ZSF63 | Electronic Expansion Valve |
| E2V14ZSF73 | Electronic Expansion Valve |
| E2V14ZSFA0 | Electronic Expansion Valve |
| E2V14ZSFB0 | Electronic Expansion Valve |
| E2V14ZWF03 | Electronic Expansion Valve |
| E2V14ZWF13 | Electronic Expansion Valve |
| E2V14ZWF63 | Electronic Expansion Valve |
| E2V14ZWF73 | Electronic Expansion Valve |
| E2V14ZWFA0 | Electronic Expansion Valve |
| E2V14ZWFB0 | Electronic Expansion Valve |
| E2V18HSF10 | E2V18 smart 12-12 odf w/o sight glass for hot gas |
| E2V18HWF10 | Electronic Expansion Valve |
| E2V18HWFC0 | E2V18 smart hot-gas 1/2"-1/2" odf - w/o stator |
| E2V18SSF00 | E2V18 smart 12-12 odf with sight glass |
| E2V18SSF01 | E2V18 smart 12-12 odf with sight glass 10 pcs |
| E2V18SSF10 | E2V18 smart 12-12 odf w/o sight glass |
| E2V18SSF11 | E2V18 smart 12-12 odf w/o sight glass 10 pcs |

| Product | Description |
|----------------------------|---|
| E2V18SSF20 | E2V18 smart 12-12 odf with sight glass unip. Cab 1m |
| E2V18SSF30 | E2V18 smart 12-12 odf w/o sight glass unip. Cab 1m |
| E2V18SSF40 | E2V18 smart 12-12 odf with sight glass unip. Cab 2m |
| E2V18SSF50 | E2V18 smart 12-12 odf w/o sight glass unip. Cab 2m |
| E2V18SSF60 | Electronic Expansion Valve |
| E2V18SSF70 | Electronic Expansion Valve |
| E2V18SWF00 | E2V18 smart 1/2"-1/2" odf with sight glass |
| E2V18SWF10 | E2V18 smart 1/2"-1/2" odf w/o sight glass |
| E2V18SWF11 | E2V18smart 1/2"-1/2" odf w/o sight glass 10 pcs |
| E2V18SWF20 | Electronic Expansion Valve |
| E2V18SWF21 | Electronic Expansion Valve |
| E2V18SWF30 | Electronic Expansion Valve |
| E2V18SWF31 | Electronic Expansion Valve |
| E2V18SWF40 | Electronic Expansion Valve |
| E2V18SWF41 | Electronic Expansion Valve |
| E2V18SWF50 | Electronic Expansion Valve |
| E2V18SWF51 | Electronic Expansion Valve |
| E2V18SWF60 | Electronic Expansion Valve |
| E2V18SWF61 | Electronic Expansion Valve |
| E2V18SWF70 | Electronic Expansion Valve |
| E2V18SWF71 | Electronic Expansion Valve |
| E2V18ZSF03 | Electronic Expansion Valve |
| E2V18ZSF13 | Electronic Expansion Valve |
| E2V18ZSF63 | Electronic Expansion Valve |
| E2V18ZSF73 | Electronic Expansion Valve |
| E2V18ZSFA0 | Electronic Expansion Valve |
| E2V18ZSFB0 | Electronic Expansion Valve |
| E2V18ZWF03 | Electronic Expansion Valve |
| E2V18ZWF13 | Electronic Expansion Valve |
| E2V18ZWF63 | Electronic Expansion Valve |
| E2V18ZWF73 | Electronic Expansion Valve |
| E2V18ZWFA0 | Electronic Expansion Valve |
| E2V18ZWFB0 | Electronic Expansion Valve |
| E2V24HSF10 | E2V24 smart 12-12 odf w/o sight glass for hot gas |
| E2V24HSM10 | Electronic Expansion Valve |
| E2V24HSMC0 | E2V24 smart hot-gas ø16mm (5/8") odf - w/o stator |
| E2V24SSF00 | E2V24 smart 12-12 odf with sight glass |
| E2V24SSF01 | E2V24 smart 12-12 odf with sight glass 10 pcs |
| E2V24SSF10 | E2V24 smart 12-12 odf w/o sight glass |
| E2V24SSF11 | E2V24 smart 12-12 odf w/o sight glass 10 pcs |
| E2V24SSF20 | E2V24 smart 12-12 odf with sight glass unip. Cab 1m |
| E2V24SSF30 | E2V24 smart 12-12 odf w/o sight glass unip. Cab 1m |
| E2V24SSF40 | E2V24 smart 12-12 odf with sight glass unip. Cab 2m |
| E2V24SSF50 | E2V24 smart 12-12 odf w/o sight glass unip. Cab 2m |
| E2V24SSF60 | Electronic Expansion Valve |

| Product | Description |
|----------------------------|--|
| E2V24SSF70 | Electronic Expansion Valve |
| E2V24SSM00 | E2V24 smart 16(5/8")-16(5/8") odf with sight glass |
| E2V24SSM01 | Electronic Expansion Valve |
| E2V24SSM10 | E2V24 smart 16(5/8")-16(5/8") odf w/o sight glass |
| E2V24SSM11 | Electronic Expansion Valve |
| E2V24SSM20 | Valve |
| E2V24SSM30 | Electronic Expansion Valve |
| E2V24SSM40 | Electronic Expansion Valve |
| E2V24SSM50 | Electronic Expansion Valve |
| E2V24SSM60 | Electronic Expansion Valve |
| E2V24SSM70 | Electronic Expansion Valve |
| E2V24ZSF03 | Electronic Expansion Valve |
| E2V24ZSF13 | Electronic Expansion Valve |
| E2V24ZSF63 | Electronic Expansion Valve |
| E2V24ZSF73 | Electronic Expansion Valve |
| E2V24ZSFA0 | Electronic Expansion Valve |
| E2V24ZSFB0 | Electronic Expansion Valve |
| E2V24ZSM03 | Electronic Expansion Valve |
| E2V24ZSM13 | Electronic Expansion Valve |
| E2V24ZSM63 | Electronic Expansion Valve |