



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)



## Carel

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

### Produkte der Marke

| Produkt                               | Beschreibung  |
|---------------------------------------|---|
| <a href="#">NTC-FUHLER (541-0045)</a> | NTC-Fühler Carel 6m, IP68 -50/+105 mit Metallkappe 6x40mm     |
| <a href="#">SPKT0031C0</a>            | Drucktransmitter Carel, 0/30 bar, 4-20 mA                     |
| <a href="#">BLCT2C00W2</a>            | Carel Einweg-Dampfflasche                                     |
| <a href="#">BLCT4C00W2</a>            | Zylinder  |
| <a href="#">CONVONOFF0</a>            | Conv.Pam uscita re'in scamb                                   |
| <a href="#">BL0T1CW0H2 -OEM</a>       | Dampfzylinder für Luftbefeuchter                              |
| <a href="#">DPPT011000</a>            | Temperature (-20t70 °C) (output carel ntc sensor only)        |
| <a href="#">DPWT011000</a>            | Temperatursensor  |
| <a href="#">E4V85AST00</a>            | Electronic expansion valve e4v-85 28- 35 odf with sight glass |
| <a href="#">EVD0000E20</a>            | TRV-Treiber   |
| <a href="#">EVD0000E50</a>            | Treiber für TVs   |
| <a href="#">FCS3404010</a>            | Steuerung   |
| <a href="#">IR33F0EN00</a>            | Temperatur-Regator  |
| <a href="#">IR33S0EA00</a>            | Temperaturregler  |
| <a href="#">IR33W7LR20</a>            | IR33 Universalregler  |
| <a href="#">IR33W9MR20</a>            | IR33 Universalregler  |
| <a href="#">IR33Z7HR20</a>            | temperature Regulator   |
| <a href="#">IR33Z9MR20</a>            | Kontrolleur   |
| <a href="#">KITVC00006</a>            | Fill valve kit  |
| <a href="#">MCH2000010</a>            | Controller für eine Kältemaschine                             |
| <a href="#">MCH2000020</a>            | Erweiterungsmodul für MC2                                     |
| <a href="#">MCHSML0010</a>            | Term.MCH small opz.lr+b                                       |
| <a href="#">NTC030WH01</a>            | Temperatur-Sensor   |
| <a href="#">NTC120WH01</a>            | Temperatursensor  |
| <a href="#">NTC002HPRR</a>            | Sensor ntc hp 15cm red con.Jst pck.50Pcs                      |
| <a href="#">NTC015HP00</a>            | NTC HP Sensor   |
| <a href="#">NTC015WH01</a>            | Temperatursensor  |
| <a href="#">NTC060HF01</a>            | Sensor  |
| <a href="#">NTC060WF0</a>             | NTC WF Sensor   |
| <a href="#">NTC120WP00</a>            | Temperatursensor  |
| <a href="#">CRL-PCO3000AS0</a>        | Steuerung   |
| <a href="#">PCO3CON0L0</a>            | Terminal  |
| <a href="#">RSF077D000</a>            | Steuerung der Flüssigphase                                    |
| <a href="#">P+500B0A000S0</a>         | Kontrolleur   |
| <a href="#">PCOE004850</a>            | Erweiterungskarte   |
| <a href="#">CRL-PJEZS0G000</a>        | Temperaturregler  |



| Produkt   | Beschreibung   |
|---|--|
| <a href="#">PJEZS0H000</a>  | Kühlstellenregler                                    |
| <a href="#">PJEZS0P000</a>  | PJEZ-Basismodell                                     |
| <a href="#">code: PYCW1Z0567, model: PZCWC0M001K</a><br><a href="#">S/N: 0007795 Rev.1 211 Code: CVSTDUTLF0</a> | 230VAC 2HP 8A 8A 2NTC 1DI BUZ RTC BU                 |
| <a href="#">SPKC002300</a>  | Kabel  |
| <a href="#">SPKC005310</a>  | Kabel  |
| <a href="#">SPKC00A300-IP55</a>   | Cable type sensors SPKT (pressure sensors) 12m       |
| <a href="#">SPKT0021D0</a>  | -0.5 To 7 barg (-8 to 100 psig)                      |
| <a href="#">TCONN6J000</a>  | „T“ -Anschluss für lokales Netzwerk                  |
| <a href="#">URKTR10000</a>  | Transformator  |
| <a href="#">PGD1000FW0</a>  | PGD1 Weiß LED Deckenmontage                          |
| <a href="#">CRL-UU01FD0000</a>  | ULTRASCHALL-LUFTBEFEUCHTER FÜR FAN-COIL              |
| <a href="#">CRL-DPWC110000</a>  | Temperatur-Sensor                                    |
| <a href="#">DPWC111000</a>  | Temp. Sensor   |
| <a href="#">EVBAT00100</a>  | Akkupack   |
| <a href="#">EVD0000UC0</a>  | Ultracap module for evdevo                           |
| <a href="#">3307740</a>   | KÜHLMODUL 1500W 400 / 460V, 3 ~, eComfortcontr       |
| <a href="#">EVD0000E30</a>  | Treiber für TPB                                      |
| <a href="#">IR33W7HR20</a>  | 2xNTC/PTC/PTP1000 Eingang 2 Relaisausgang 115-230Vac |
| <a href="#">EVD0000T50</a>  | EVD Evolution Twin                                   |
| <a href="#">E2V14BSF00</a>  | Electronic expansion valve e2v-14b 12-12 odF         |
| <a href="#">NTC030HF01/WF00</a>   | SONDA NTC  |
| <a href="#">MX30M25HO0</a>  | Elektronische Steuerung                              |
| <a href="#">IR00UGC300</a>  | TERMINAL GRÜN GEFÜHRT                                |
| <a href="#">IR33Z7LR20</a>  | IR33 Universeller Controller                         |
| <a href="#">P+50CON0S0</a>  | Clemored   |
| <a href="#">PCO1CON0M0</a>  | Clemore  |
| <a href="#">PGDT04000F020</a>   | Benutzer-Terminal                                    |
| <a href="#">PCO3CON0M0</a>  | Klemmen-B  |
| <a href="#">EVD0000400</a>  | Treiber für elektronisches Expansionsventil          |
| <a href="#">EVD0000E00</a>  | Universeller Controller                              |
| <a href="#">UE005YL001</a>  | Dampfbefeuchter mit Tauchelektroden                  |
| <a href="#">MCH2000000 obsolete</a>   | Regler für Kühlmaschine                              |
| <a href="#">CRL-ASET030000</a>  | TEMPERATURFÜHLER                                     |
| <a href="#">PGD0000W00</a>  | Display  |
| <a href="#">PCOS004850</a>  | Opto-isolierte RS485-Karte                           |
| <a href="#">PCO100CLK0</a>  | Echtzeit-Uhrbrett                                    |
| <a href="#">PC0B000B21</a>  | feste Schraube                                       |
| <a href="#">PCO3000BL0</a>  | Steuerung  |
| <a href="#">CRL-PCO3000AM0</a>  | PCo <sup>3</sup> -Steuerplatine ohne Display/Panel   |
| <a href="#">Control terminal</a>  | Benutzeroberfläche für Carel Steuerungen             |
| <a href="#">PCO1CON0X0</a>  | Schraubklemmen-Version für PCOXS                     |
| <a href="#">FLOS000000</a>  | Überschwemmungssensor                                |
| <a href="#">E2V30BSM00</a>  | Elektronisches Expansionsventil                      |
| <a href="#">E2VCABS300</a>  | Abgeschirmtes Kabel und Steckverbinder               |



| <b>Produkt</b>                    | <b>Beschreibung</b>   |
|-----------------------------------|---|
| <a href="#">PGD1000F00</a>        | Anzeigetafel  |
| <a href="#">NTC008WH01</a>        | TEMPERATUR-SENSOR   |
| <a href="#">MCHSMLCAB2</a>        | Kit 24cavi x mch-mpx l=2mt. Sez.1Mmq.                       |
| <a href="#">IR33 - IR33W7HR20</a> | Elektronische Steuerung                                     |
| <a href="#">MCH2001030</a>        | Controller  |
| <a href="#">MCH200TW00</a>        | µC2 remote terminal for wall-mounting + power supply module |
| <a href="#">98C615P004SP</a>      | Adapter   |
| <a href="#">6021350010</a>        | Programmierbare pCO3-Steuerung                              |
| <a href="#">UE015XL001</a>        | Humisteam ist   |
| <a href="#">UE025XL001</a>        | Humisteam ist   |
| <a href="#">MCHSMLCAB0</a>        | Steuerkabel   |
| <a href="#">MCHSML4200</a>        | Wandler   |
| <a href="#">PCO3003AL0</a>        | Controller  |
| <a href="#">BL0S3F00H2SP</a>      | zylinder  |
| <a href="#">BL0T1C00H2SP</a>      | Zylinder  |
| <a href="#">DPDC110000</a>        | TEMPERATUR DES KANALSSENSORS                                |
| <a href="#">Type: UE008YL001</a>  | Luftbefeuchter Humisteam 8 kg/h                             |
| <a href="#">Type: UCHUMM0000</a>  | Mechanischer Feuchtigkeitspfleger                           |
| <a href="#">NTC060WH01</a>        | Temperatur-Sensor   |
| <a href="#">DN33Z7HR20</a>        | 4 Relays version, 115 to 230 Vac                            |
| <a href="#">SPKT0011D0</a>        | Drucksensor   |
| <a href="#">IR33C7HR00</a>        | temperaturregler  |
| <a href="#">KITVC10058SP</a>      | Ventil-Kit füllen   |
| <a href="#">MD 33D0EN00</a>       | PCo Sistema Programmierbare Steuerung                       |
| <a href="#">PCO3CONOLO</a>        | PCo3-I/O-Platine  |
| <a href="#">S90 CONNOO2</a>       | Verbindungskabel für pCO-Controller                         |
| <a href="#">BL0T5C00H0</a>        | Zylinder  |
| <a href="#">PCO100KEY0</a>        | Schlüssel zur Programmierung                                |
| <a href="#">PCOS00AKC0</a>        | USB-Schlüsseladapter  |
| <a href="#">TABASE7000</a>        | Hauptsteuerplatine  |
| <a href="#">1312367AXX</a>        | Dampfschlauch Schlauch                                      |
| <a href="#">1312365AXX</a>        | Schlauch für BL0T3C00H2                                     |
| <a href="#">BLCT2D00W2SP</a>      | Zylinder-Luftbefeuchter                                     |
| <a href="#">IR33V7LR20</a>        | Steuerung   |
| <a href="#">PC03000EL0</a>        | PLC   |
| <a href="#">PCO3000EL0</a>        | Regler  |
| <a href="#">PZSTSOG001K</a>       | Temperatur- und Feuchtigkeitssensor                         |
| <a href="#">CVSTDUTTLO</a>        | Konverter   |
| <a href="#">DPPC111000</a>        | Temperatur-Feuchtigkeitssensor                              |
| <a href="#">SPKT00F3R0</a>        | 0 bis 5 VDC, 0 bis 20,7 Barg (0 bis 300 psig)               |
| <a href="#">PCO3000BS0</a>        | Regler  |
| <a href="#">MCH2004850</a>        | RS485 serial card for panel version                         |
| <a href="#">FCSER00000</a>        | serielle Karte  |
| <a href="#">NTC008HP00</a>        | IP67, 0.8 M cable, -50t105 °C (on air)                      |
| <a href="#">UEI0000000</a>        | Input / Output-Schnittstelle                                |



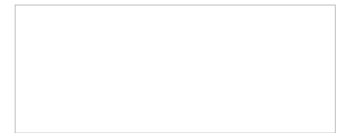
| <b>Produkt</b>                        | <b>Beschreibung</b>                             |
|---------------------------------------|---|
| <a href="#">KITBLCT3C0</a>            | Elektrode                                       |
| <a href="#">PJEZS0G000</a>            | Elektronischer Regler                           |
| <a href="#">3396282</a>               | SK Anzeige                                      |
| <a href="#">PJEZC00000</a>            | Elektronischer Controller                       |
| <a href="#">MD33D0EB00 / C1101189</a> | Programmierbarer Controller für Kühlanwendungen |
| <a href="#">MD33D5EN00</a>            | MasterCella PID-Temperaturregler                |
| <a href="#">PJEZC0H000</a>            | Kühlstellenregler                               |
| <a href="#">BL0T3C00H2</a>            | Zylinder  |
| <a href="#">NTC030HT00</a>            | Fühler  |
| <a href="#">BL0T2C00H2</a>            | Zylinder  |
| <a href="#">NTC015HT41</a>            | Thermo Sensor -IP55                             |
| <a href="#">BL0T1C00H1SP</a>          | Zylinder  |
| <a href="#">PCOS00AKY0</a>            | Programmschlüssel                               |
| <a href="#">CHKDIST000</a>            | Verteiler-Kit                                   |
| <a href="#">CHKFV02001</a>            | Fill Kit Ablass-Temperierventil                 |
| <a href="#">CY0S1A0000</a>            | Zylinder 1,5-2,5 Kg/H 110 V 1Ph Mod.A           |
| <a href="#">CY0S1C0000</a>            | Zylinder 1-5,4Kg/H 230V 1Ph Mod. C              |
| <a href="#">S90CONN003</a>            | Cable l= 6 m, telephone connectors              |
| <a href="#">L201MA0000</a>            | Dampf-Zylinder                                  |
| <a href="#">SDPOEM0022</a>            | Düse  |
| <a href="#">SHOSE00030</a>            | Dampfschlauch, 30 MM                            |
| <a href="#">KITVCCN000</a>            | Tank mit Leitfähigkeitsmessgerät füllen         |
| <a href="#">1413107AXX</a>            | Unterer Sumpf                                   |
| <a href="#">9995643ACA</a>            | Ablass-Ventil                                   |
| <a href="#">DPWC112000</a>            | Temperatursensor für Wandmontage                |
| <a href="#">E201MA0000</a>            | Dampf-Zylinder                                  |
| <a href="#">E401TA0000</a>            | Zylinder  |
| <a href="#">F201MA0000</a>            | Zylinder  |
| <a href="#">K400TA0000</a>            | Zylinder  |
| <a href="#">KITCN00000SP</a>          | Leitfähigkeits-                                 |
| <a href="#">KITPS0SZ00</a>            | Abfluss-Pumpe                                   |
| <a href="#">KITVC00100</a>            | Füllventil-Kit                                  |
| <a href="#">UEKTAM0000SP</a>          | Universeller Stromwandler (TAM)                 |
| <a href="#">URKCONT300</a>            | Schütz  |
| <a href="#">1312113AXX</a>            | Connector                                       |
| <a href="#">1312115AXX</a>            | Magnetventil                                    |
| <a href="#">ECKFSV0000</a>            | Füllventil-Kit                                  |
| <a href="#">UAKDS33000</a>            | Drop-Trennzeichen                               |
| <a href="#">UAKDS35000</a>            | Drop-Trennzeichen                               |
| <a href="#">UAKDS43000</a>            | Drop-Trennzeichen                               |
| <a href="#">UAKDS45000</a>            | Drop-Trennzeichen                               |
| <a href="#">UAKDS53000</a>            | Drop-Trennzeichen                               |
| <a href="#">UAKDS55000</a>            | Drop-Trennzeichen                               |
| <a href="#">UAKVGX1800</a>            | Ultrakondensator-Modul zur Energiespeicherung   |
| <a href="#">UC10KDS000</a>            | Disk für HumiDisk 10                            |



| <b>Produkt</b>                | <b>Beschreibung</b>                                     |
|-------------------------------|---|
| <a href="#">UCKETV0000</a>    | Magnetventil  |
| <a href="#">0203007AXX</a>    | Schütz  |
| <a href="#">10C615A235</a>    | Kabelbaum-Kit   |
| <a href="#">BL0S1E00H1SP</a>  | Dampf-Zylinder  |
| <a href="#">BL0T1D00H1SP</a>  | Zylinder  |
| <a href="#">BL0T2A00H0</a>    | Dampf-Zylinder  |
| <a href="#">BL0T2B00H0</a>    | Zylinder  |
| <a href="#">BL0T3B00H0</a>    | Dampf-Zylinder  |
| <a href="#">BL0T4D00H0SP</a>  | Dampfzylinder   |
| <a href="#">BLCT2B00W0</a>    | reinigbarer Dampfzylinder                               |
| <a href="#">BLCT2C00W0</a>    | Zylinder  |
| <a href="#">BLCT2D00W0</a>    | Reinigbarer Dampfzylinder                               |
| <a href="#">HCT1EXW000</a>    | Display-Terminal  |
| <a href="#">KITBLCT4C0</a>    | Ersatz-Elektroden-Set                                   |
| <a href="#">KITVC00040</a>    | Füllventil-Kit  |
| <a href="#">KITVC00070</a>    | Füllventil-Kit  |
| <a href="#">PCO100UWBK</a>    | Web-Kommunikations-Karte                                |
| <a href="#">PGD0PH0F00</a>    | pGD0 120x32 pixel phc umid, panel mounting              |
| <a href="#">UEKCOLL000SP</a>  | Einfüll-/Entleerungskrümmen 25 bis 130 kg/h             |
| <a href="#">UEKDH00000SP</a>  | Schlauch der Ablaufpumpe                                |
| <a href="#">HCT1EXF000SP</a>  | Display-Terminal  |
| <a href="#">HCTREW0000SP</a>  | Anzeige   |
| <a href="#">KITVC10070SP</a>  | Ventil füllen   |
| <a href="#">KITVC10140SP</a>  | Ventil füllen   |
| <a href="#">UEHxxv0000</a>    | Control-Modul   |
| <a href="#">UEKDC00000SP</a>  | Drain-Kreislauf   |
| <a href="#">UEKDRAIN02</a>    | Ablaufpumpen-Kit  |
| <a href="#">UEKT20000S</a>    | Satz Hydraulikleitungen                                 |
| <a href="#">UEX10M0010</a>    | Controller  |
| <a href="#">KITDTEXT06</a>    | Textanzeige-Kit für pCO-Controller                      |
| <a href="#">UGKFC00090</a>    | Brennerventilator-Kit                                   |
| <a href="#">UGKGUAG090</a>    | Gasdichtungssatz  |
| <a href="#">URKFLAN000</a>    | Boiler-Frontabdeckung Kit                               |
| <a href="#">URKFS00000</a>    | Antischaumsystem-Kit                                    |
| <a href="#">BLGS1F00W2</a>    | reinigbarer Dampfzylinder                               |
| <a href="#">KITPSR0000</a>    | Entleerungspumpenkit für UR von 20 bis 60 Umdrehungen 1 |
| <a href="#">KITVC00012</a>    | Valve   |
| <a href="#">THP00A0000</a>    | Thermostat  |
| <a href="#">URKBR00000</a>    | Verriegelungsklemme für Zylinderdeckel                  |
| <a href="#">URKF0000XL</a>    | Kesselfiltersatz UR020 bis UR060                        |
| <a href="#">URKFBH20000</a>   | Sicherungshaltersatz                                    |
| <a href="#">URKFLOAT00SP</a>  | Füllstandsensoren-Kit                                   |
| <a href="#">URKFFUSE700</a>   | Sicherungssatz  |
| <a href="#">URKFFUSE800</a>   | Sicherungssatz  |
| <a href="#">URKGG100000SP</a> | Kesseldichtungssatz                                     |



| <b>Produkt</b>                   | <b>Beschreibung</b>                                  |
|----------------------------------|--|
| <a href="#">URKH00A322</a>       | Heizungs-Kit   |
| <a href="#">URKKL00000</a>       | Thermostat - Klixon                                  |
| <a href="#">URKKL20000</a>       | Thermoprotektor-Kit                                  |
| <a href="#">URKNTC0000</a>       | Ntc-Probenkit  |
| <a href="#">URKPTCS020</a>       | PTC-Sonde  |
| <a href="#">URKTB00000</a>       | Terminal-Kabelsatz                                   |
| <a href="#">URKTR20000</a>       | Transformator  |
| <a href="#">UEY45M0200</a>       | Elektronische Steuerung mit Steckdosen               |
| <a href="#">UUF02S0000 - OEM</a> | PC-Platine   |
| <a href="#">UUKAX00000</a>       | Optionale Karte                                      |
| <a href="#">UUKC200000</a>       | Behälter mit 2 Transducer                            |
| <a href="#">UUKCO00000</a>       | Abdeckung W Lüfter und Füllstandsensoren             |
| <a href="#">UUKCY00000</a>       | Förderband   |
| <a href="#">UUKDE00000</a>       | Driver   |
| <a href="#">UUKDI00000</a>       | Terminal anzeigen                                    |
| <a href="#">UUKDV00000</a>       | Ablassventil-Kit                                     |
| <a href="#">UUKFV00000</a>       | Füllventil-Kit                                       |
| <a href="#">UUKTP00000</a>       | Transducer   |
| <a href="#">1309589AXX</a>       | Compression fitting for cap diam.= 6 Mm, 1/4" gas    |
| <a href="#">ADPH003000</a>       | Terminal mit Umgebungsanzeige                        |
| <a href="#">ASET030001</a>       | aktiver Temperaturfühler                             |
| <a href="#">CVSTDUTLFO</a>       | Konverter - USB/RS485                                |
| <a href="#">DN33Z7LR20</a>       | 4 Relays version, 12 to 24 Vac (12 to 30 Vdc)        |
| <a href="#">DPDC111000</a>       | Feuchtigkeitssensor                                  |
| <a href="#">DPDC112000</a>       | Temperature (-10t60 °C) and humidity (10 to 90% rh)  |
| <a href="#">DPDC114000</a>       | Temperatur- und Feuchtigkeitssensor für Kanalmontage |
| <a href="#">DPDC210000</a>       | Luftfeuchte-Sensor                                   |
| <a href="#">DPDC212000</a>       | Temperature (-20t70 °C) and humidity (0 to 100% rh)  |
| <a href="#">DPDC214000</a>       | Temperature (-20t70 °C) and humidity (0 to 100% rh)  |
| <a href="#">DPDT010000</a>       | Temperature (-20t70 °C)                              |
| <a href="#">DPDT0110000</a>      | Temperatursensor-Kanalhalterung                      |
| <a href="#">DPDT014000</a>       | Temperature (-20t70 °C)                              |
| <a href="#">DPPC110000</a>       | Industrieumgebungsensoren                            |
| <a href="#">DPPC11100N</a>       | Temperatursensoren                                   |
| <a href="#">DPPC112000</a>       | Industrieumgebungsensoren                            |
| <a href="#">DPPC114000</a>       | Temperatur-Sensoren                                  |
| <a href="#">DPPC212000</a>       | Temperature (-20t70 °C) and humidity (0 to 100% rh)  |
| <a href="#">DPPC214000</a>       | Außentemperatur- und Luftfeuchtigkeitssensoren       |
| <a href="#">DPPT010000</a>       | Temperature (-20t70 °C)                              |
| <a href="#">DPPT014000</a>       | Temperature (-20t70 °C)                              |
| <a href="#">DPUC110000</a>       | Temperatur- und Feuchtigkeitssensoren                |
| <a href="#">DPUT011000</a>       | Temperatursensoren                                   |
| <a href="#">DPWC110000</a>       | Wandsensoren   |
| <a href="#">DPWC11100N</a>       | Temperatur-Sensoren                                  |
| <a href="#">DPWC114000</a>       | Temperatur-Feuchtigkeitssensoren für Wandmontage     |



| <b>Produkt</b>             | <b>Beschreibung</b>                                     |
|----------------------------|---|
| <a href="#">DPWC115000</a> | Temperatur-Sensor                                       |
| <a href="#">E2V05BS000</a> | Electronic expansion valve e2v05-b 10-10 s.Stell        |
| <a href="#">E2V05BSF00</a> | Electronic expansion valve e2v05-b 12-12 odf            |
| <a href="#">E2V05BWB00</a> | Electronic expansion valve e2v05-b 3/8"-1/2" odf        |
| <a href="#">E2V09BSF00</a> | Electronic expansion valve e2v09-b 12-12 odf            |
| <a href="#">E2V11BSF00</a> | Electronic expansion valve e2v-11b 12-12 odf            |
| <a href="#">E2V30SSM00</a> | E2V30 smart 16(5/8")-16(5/8") odf with sight glass      |
| <a href="#">E2VCAB0300</a> | Anschluss   |
| <a href="#">E2VMAG0000</a> | Manual actuator for e2v valve                           |
| <a href="#">E3V65SWS10</a> | Elektronisches Expansionsventil                         |
| <a href="#">EVBAT00500</a> | Battery for modul battery ricaricabile evd              |
| <a href="#">EVBATBOX10</a> | EVD battery din-rail box (ver.2)                        |
| <a href="#">EVD0000E40</a> | Elektronischer Expansionsventiltreiber                  |
| <a href="#">EVD0000T20</a> | Universal Twin für zwei Ventile                         |
| <a href="#">EVD0000T40</a> | Twin for two carel valves (plan)                        |
| <a href="#">EVD00N3E2K</a> | Kit exv, universal valve 0 to 10 bar without valve      |
| <a href="#">EVDCNV00E0</a> | Konverter   |
| <a href="#">FCSM042300</a> | Lüfter zur Geschwindigkeitsregelung                     |
| <a href="#">IR33C0HF20</a> | Elektronische Steuerung                                 |
| <a href="#">IR33C0LN00</a> | Elektronischer Controller                               |
| <a href="#">IR33S0LN00</a> | Kühlstellenregler                                       |
| <a href="#">IR33V7HR20</a> | Elektronischer Controller                               |
| <a href="#">IREVC7HC0E</a> | Elektronischer Controller                               |
| <a href="#">IREVY7HN0E</a> | Elektronischer Controller                               |
| <a href="#">IROPZ48500</a> | Modbus-Karte  |
| <a href="#">NTC015HT00</a> | Kabel   |
| <a href="#">NTC015WF00</a> | IP67, schnelles Ablesen, 1,5 m Kabel, -50t105 °C        |
| <a href="#">NTC030HF01</a> | Sensor  |
| <a href="#">NTC030HP00</a> | NTC HP Sensor   |
| <a href="#">NTC030WF00</a> | Fühler  |
| <a href="#">NTC060HF0Y</a> | Sensor  |
| <a href="#">NTC060HP00</a> | Fühler  |
| <a href="#">NTC060HT00</a> | IP55, 6 m cable, 0t150 °C                               |
| <a href="#">NTC060HT0S</a> | Hochtemperatursensor                                    |
| <a href="#">NTC060HT41</a> | SENSOR  |
| <a href="#">NTC060PS00</a> | IP67, 6 m cable, -50t105 °C (on air)                    |
| <a href="#">NTC060WG00</a> | Glass temperature probe, ip67, cable l= 6 m, -50t105 °C |
| <a href="#">NTC060WP20</a> | IP68, 6 m cable, -50t105 °C, lenght cap= 200 mm         |
| <a href="#">PCO100TLN0</a> | Tlan serial card  |
| <a href="#">PCO10B1WB0</a> | Board für Kommunikation                                 |
| <a href="#">PCO3000EM0</a> | Programmierbarer Controller für HVAC/R-Anwendungen      |
| <a href="#">PCO3000ESO</a> | Controller  |
| <a href="#">PGD0000T00</a> | pGD0 with pcot enclosure                                |
| <a href="#">PGD0000WZ0</a> | pGD0 wall display + buzzer                              |
| <a href="#">PJEZC00100</a> | Steuerung für Kältetechnik                              |



| <b>Produkt</b>                            | <b>Beschreibung</b>                        |
|---|--|
| <a href="#">PJEZC0H100</a>                | Elektronische Steuerung für Kühlaggregate  |
| <a href="#">PJEZC0M100</a>                | OM100-Steuerung                            |
| <a href="#">PJEZS00500</a>                | Steuerung der Kältetechnik                 |
| <a href="#">PJEZS0E130</a>                | Elektronischer Controller                  |
| <a href="#">PJEZS0G100</a>                | Elektronischer Controller                  |
| <a href="#">PJEZS0P100 (FRS.2548)</a>     | Carel Controller                           |
| <a href="#">PJEZSNH100</a>                | Elektronische Steuerung                    |
| <a href="#">PYSV1Q018M</a>                | Elektronischer Regler                      |
| <a href="#">RTA200C024</a>                | RTA 2mod. 5/35 24V                         |
| <a href="#">SPKT0031S0</a>                | 0 To 34.5 Barg (0 to 500 psig)             |
| <a href="#">SPKT0041C0</a>                | 4 To 20 ma, 0 to 18.2 Barg (0 to 260 psig) |
| <a href="#">SPKT0043R0</a>                | Druckmessumformer                          |
| <a href="#">TSOPZCV030</a>                | 3 M cable for pt1000 sensor                |
| <a href="#">TSQ15MAB00</a>                | IP65, 150 mm bulb ø 3 mm -50t350 °C        |
| <a href="#">0907858AXX</a>                | EVD eev wires toroid                       |
| <a href="#">Type: 1312365AXX</a>          | Dampfschlauch Ø30 mm 4m                    |
| <a href="#">13C453A085</a>                | Antihafffolie (Scale-Sammelbeutel)         |
| <a href="#">18C431A004</a>                | Leitfähigkeit                              |
| <a href="#">57C453A349</a>                | Heizung                                    |
| <a href="#">98C615P005SP</a>              | Adapter                                    |
| <a href="#">ADCD000110</a>                | Hygrostat                                  |
| <a href="#">ASDH100000</a>                | Feuchtesensor, Rohrmontage                 |
| <a href="#">BLOS1E00H2</a>                | Dampf-Zylinder                             |
| <a href="#">BL0T1B00H2</a>                | Dampf-Zylinder                             |
| <a href="#">BL0T1D00H2</a>                | Dampf-Zylinder                             |
| <a href="#">BL0T2A00H2</a>                | Dampf-Zylinder                             |
| <a href="#">BL0T2B00H2</a>                | Dampfzylinder                              |
| <a href="#">BL0T3D00H2SP</a>              | Dampf-Zylinder                             |
| <a href="#">BL0T4B00H2</a>                | Dampf-Zylinder                             |
| <a href="#">BL0TRB00H1 (BL0TRB00H1SP)</a> | Dampf-Zylinder                             |
| <a href="#">BL0TRD00H1SP</a>              | Dampf-Zylinder                             |
| <a href="#">BL0TRL00H1</a>                | Dampf-Zylinder                             |
| <a href="#">BLCT1A00W2</a>                | Reinigbarer Dampfzylinder                  |
| <a href="#">BLCT2A00W2</a>                | Reinigbarer Dampfzylinder                  |
| <a href="#">BLCT5C00W0</a>                | Befeuchtungsbehälter                       |
| <a href="#">DP00003000</a>                | Verteilerkit aus Kunststoff                |
| <a href="#">DP000G3000</a>                | Verteilerdichtungssatz                     |
| <a href="#">DP045D30RU</a>                | Kanalverteiler aus Edelstahl l = 450 mm    |
| <a href="#">DP060D30RU</a>                | Duct-Dampfverteiler 30mm, 24"              |
| <a href="#">DP085D40R0</a>                | Kanalverteiler aus Edelstahl               |
| <a href="#">DP105D30R0</a>                | Duct-Dampfverteiler 30mm, 48"              |
| <a href="#">DP105D40R0</a>                | Kanalverteiler                             |
| <a href="#">DP125D40R0</a>                | Duct-Dampfverteiler 40mm, 60"              |
| <a href="#">DP165D40R0</a>                | Duct-Dampfverteiler 40mm, 72"              |
| <a href="#">DP205D40R0</a>                | Duct-Dampfverteiler 40mm, 84"              |



| <b>Produkt</b>                   | <b>Beschreibung</b>                               |
|----------------------------------|---|
| <a href="#">KITBLCT4C2</a>       | Ersatz-Elektroden-Set                             |
| <a href="#">KITDRAIN03</a>       | Entwässerungspumpenset                            |
| <a href="#">KITPS00000 Fill</a>  | Ablaufpumpen-Kit für SD                           |
| <a href="#">KITVC10011</a>       | Ventilsatz füllen                                 |
| <a href="#">MCHRTF08C0</a>       | Geschwindigkeit Controller                        |
| <a href="#">PC0S00AKY0</a>       | Programmier-Schlüssel                             |
| <a href="#">PCOUCON000</a>       | Schraubverbinder                                  |
| <a href="#">PCOUMI2000</a>       | PCO-Luftbefeuchter-Schnittstelle                  |
| <a href="#">PT100000A1</a>       | Sensor  |
| <a href="#">PT100000A2</a>       | IP65, 6x100 mm bulb, 3 m cable, 0t400 °C          |
| <a href="#">S90CONN000</a>       | Cable l= 1.5 M, telephone connectors              |
| <a href="#">S90CONN002</a>       | Cable l= 0.8 M, telephone connectors              |
| <a href="#">SPK2500000</a>       | 0 To 25 barg (0 to 360 psig)                      |
| <a href="#">SPK3000000</a>       | 1 To 30 barg (0 to 435 psig)                      |
| <a href="#">SPKT0033R0</a>       | Druckmessumformer                                 |
| <a href="#">THP00A0001</a>       | Motorschutz                                       |
| <a href="#">THP00C0000</a>       | Motorschutz                                       |
| <a href="#">UEKVASC100</a>       | Tank-Kit füllen                                   |
| <a href="#">UGKSL00002</a>       | 3-stufiger Niveauschalter                         |
| <a href="#">BL0SRF00H2</a>       | Dampfzylinder                                     |
| <a href="#">CONV0/10A0</a>       | Modul   |
| <a href="#">MAC2SER000/RS485</a> | Serielle Karte                                    |
| <a href="#">PCO3000BM0</a>       | Regler  |
| <a href="#">UAKCD000U1</a>       | Ablassventil                                      |
| <a href="#">VSDTRA0000</a>       | Gebläse-Transformator                             |
| <a href="#">ATCM001CW0</a>       | Digitaler Wandmontage-Thermostat                  |
| <a href="#">KUE0300X01</a>       | KIT UE OEM 09-10-15 KG/H IDR.                     |
| <a href="#">CPYTERM200</a>       | Anzeigen  |
| <a href="#">ATC4001AD0</a>       | UAT 24VAC   |
| <a href="#">BL0T4C00H2</a>       | Dampfzylinder                                     |
| <a href="#">PSOPZKEY00</a>       | Schlüssel zur Programmierung                      |
| <a href="#">UE130XL001</a>       | HumiSteam X PLUS 130KG / H Befeuchtertank         |
| <a href="#">CRL-IR33Z9MR20</a>   | Universeller elektronischer Controller            |
| <a href="#">ASET030000</a>       | Temperatursensor                                  |
| <a href="#">PCO3000AM0</a>       | Regler  |
| <a href="#">DPPC210000</a>       | Temperatursensor                                  |
| <a href="#">P+P000UB00EF0</a>    | Basic version                                     |
| <a href="#">P+500SEA00EZ0</a>    | Extralarge version                                |
| <a href="#">P+P0CON1B0</a>       | Spring version for c.pCO mini basic panel version |
| <a href="#">P+50CON0Z0</a>       | Screw version for pco5+ extralarge                |
| <a href="#">PCOC000AM0</a>       | Regler  |
| <a href="#">TC0NN6J000</a>       | T-Verbinder für Plan- Anzeige                     |
| <a href="#">P+D000NH1DEF0</a>    | Controller mit Display                            |
| <a href="#">P+D0CON0E0</a>       | Klemmenblock                                      |
| <a href="#">PGDT07000FR00</a>    | Anzeige   |



| <b>Produkt</b>   | <b>Beschreibung</b>  |
|--|--|
| <a href="#">HumiSteam 25 kg/h, Type UE025XL001</a>                       | Luftbefeuchter   |
| <a href="#">HUMISTEAM X TYPE 35KG/H 400/3 + FLSTDMHU2Q</a>               | Luftbefeuchter   |
| <a href="#">HumiSteam 45 kg/h, Type UE045XL001</a>                       | Luftbefeuchter   |
| <a href="#">HumiSteam 65 kg/h, Type UE065XL001</a>                       | Luftbefeuchter   |
| <a href="#">HumiSteam 90 kg/h, Type UE090XL001</a>                       | Luftbefeuchter   |
| <a href="#">NTC120WF01</a>   | Temperatursensor mit 12 m Kabel  |
| <a href="#">PJEZ0G000</a>  | Klimaanlagenmodul  |
| <a href="#">PCO10000F0</a>   | Lon ftt10 serial interface   |
| <a href="#">E2V14CZ000</a>   | Ventil   |
| <a href="#">EVDIS00EN0</a>   | Anzeige für EVD Evolution  |
| <a href="#">IROPZKEYA0</a>   | Parameter Programmierschlüssel für ir33 Plattform                              |
| <a href="#">MXOPZKEYA0</a>   | MPXPRO OPTION, PROGRAMMING KEY   |
| <a href="#">CRL-PJEZC0M000</a>   | Elektronischer Controller  |
| <a href="#">PZD0C0P001</a>   | Zweipunktregler Thermostat   |
| <a href="#">CVSTDUMOR0</a>   | Luftbefeuchtung  |
| <a href="#">IR33S0EN00</a>   | Temperaturregler   |
| <a href="#">DP045D30R0</a>   | Edelstahl-Verteiler  |
| <a href="#">1312368AXX</a>   | Ablaufschlauch   |
| <a href="#">BL0T2C00H2</a>   | Dampfzylinder  |
| <a href="#">BL0S2F00H2</a>   | Zylinder   |
| <a href="#">PB00C0HN10</a>   | Ein-/Aus-Temperaturregler für Schalttafelmontage                               |
| <a href="#">UU05DD0000</a>   | HUMISONIC DUCT (4,8 l / h)   |
| <a href="#">UQ05CD0000</a>   | Bedienfeld für Ultraschallbefeuchter   |
| <a href="#">KITPSE0000SP</a>   |  |
| <a href="#">MCHRTF04C0</a>   | Lüfterdrehzahlregler, Cut  |
| <a href="#">Supply hose (1.5m / 3/4 ") + Drain Hose 1m + Accessories</a> | Schlauchset für HVAC-Systeme   |
| <a href="#">UCQ065D100</a>   | Elektrische Systemsteuerung Für humiDisk                                       |
| <a href="#">PCO10B0WB0- pCOWEB</a>                                       | Ethernet <sup>TM</sup> <sup>TM</sup> serielle Karte, transparent schwarz, 8 MB |
| <a href="#">PCO3CON0S0</a>   | Terminal-Kit   |
| <a href="#">NTC120WH01</a>   | Temperatursensor   |
| <a href="#">32113374</a>   | Treiber twin module  |
| <a href="#">PJEZY00000</a>   | PJ Ein-/Aus-Temperaturregler für einfache Schalttafelmontage                   |
| <a href="#">DCPD010100</a>   | Luftdifferenz  |
| <a href="#">IROPZ400850</a>  | Kommunikationskarte  |
| <a href="#">IROPZ485S0</a>   | Serielle RS485-Kommunikationsschnittstelle                                     |
| <a href="#">ATA4011CW0</a>   | TH TUNE NEUTRAL  |
| <a href="#">EVBAT00400</a>   | Batterieminimodul  |
| <a href="#">EVD0000E10</a>   | Elektronischer Expansionsventiltreiber   |
| <a href="#">SPKT0021C0</a>   | Drucksensor  |
| <a href="#">E2V30USM20</a>   | Unipol electronic exp valve e2v30u 16-16 odf conne ip67                        |
| <a href="#">P+500BAA000S0</a>  | Programmierbarer Controller für HVAC/R-Anwendungen                             |
| <a href="#">EVD0000410</a>   | EVD400 universal (plan)  |
| <a href="#">DPWL447000</a>   | Gasleckfeld  |



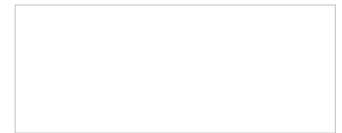
| <b>Produkt</b>                        | <b>Beschreibung</b>                                     |
|---------------------------------------|---|
| <a href="#">DPWLC47000</a>            | Gasleckfeld   |
| <a href="#">DPWLE27000</a>            | R410a semiconductor version with remote head, 5 m cable |
| <a href="#">MX30M24HQ0</a>            | MPX-PRO THERMOSTAT                                      |
| <a href="#">E2V18BSF00</a>            | Electronic expansion valve e2v-18b                      |
| <a href="#">EVD0000T51</a>            | Twin for two carel valves multiple package 10 pcs       |
| <a href="#">DP060D40RU</a>            | Distributor von Edelstahl                               |
| <a href="#">MCH2000030</a>            | Micro-Controller Chiller                                |
| <a href="#">PGTA00CNV0</a>            | Kabel-Adapter   |
| <a href="#">1413306AXX</a>            | Sensor Well   |
| <a href="#">PDGT04000FS00</a>         | Anzeige   |
| <a href="#">IRELF0EN215</a>           | elektronischer Controller                               |
| <a href="#">P/N: UE065YL001</a>       | HumiSteam 65 kg / h                                     |
| <a href="#">PCO1000WD0</a>            | PCOWEB SE   |
| <a href="#">UE065XL001</a>            | HumiSteam X-plus Dampfbefeuchter                        |
| <a href="#">E6VB2ASV00</a>            | Elektronisches Expansionsventil                         |
| <a href="#">UGKDP00050</a>            | Ablaufpumpe kit   |
| <a href="#">BLOT2HCOO2</a>            | Zylinder  |
| <a href="#">PC03000AIO</a>            | Karte   |
| <a href="#">MCH2001031 (pack x20)</a> | KONTROLLGERÄT   |
| <a href="#">RICMTA000078</a>          | DEC REL. 3.3 DATENBLATT                                 |
| <a href="#">P+500B0A00ELO</a>         | Large version, pgd1 built-in                            |
| <a href="#">BL0SRF00H1SP</a>          | Zylinder  |
| <a href="#">BL0T5D00H0</a>            | CYLINDER 65 kg / h                                      |
| <a href="#">IR33A7LR20</a>            | Temperatur-Regler                                       |
| <a href="#">PGD0000F00</a>            | Display   |
| <a href="#">BL0T2C00H2SP</a>          | ZYLINDER  |
| <a href="#">P+500B0A00ES0</a>         | Controller  |
| <a href="#">SNU0000EM0</a>            | Supernode for humidification + flstdmugws               |
| <a href="#">P+D000NH1DLF0</a>         | Programmierbare High-End-Mini-Steuerung c.PCO           |
| <a href="#">PSD1024400</a>            | POWER+ 24 A   |
| <a href="#">P+500B0A00EM0</a>         | Medium version, pgd1 built-in                           |
| <a href="#">P+50CON0M0</a>            | Screw version for pco5+ medium                          |
| <a href="#">BL0S2F00H0</a>            | Dampf-Zylinder  |
| <a href="#">PSOPZKEYA0</a>            | Programmierschlüssel                                    |
| <a href="#">P+500SEB00EM0</a>         | Controller  |
| <a href="#">PJEZS00000</a>            | Regler  |
| <a href="#">PCO3000AS0</a>            | Programmierbare Steuerung für HVAC/R-Systeme            |
| <a href="#">BL0S1F00H1SP</a>          | Zylinder  |
| <a href="#">PLD00GFP00</a>            | PLDPro-Bildschirm                                       |
| <a href="#">P+500B0A000L0</a>         | Steuerung ohne Display                                  |
| <a href="#">BL0T2C00H0</a>            | Luftbefeuchtung Zylinder                                |
| <a href="#">PCO1000CM0</a>            | controler   |
| <a href="#">PCO1000AX0</a>            | Mikroprozessor  |
| <a href="#">SPKT0033P0</a>            | Druckwandler  |
| <a href="#">SPKT00B6R0</a>            | Druckmessumformer                                       |



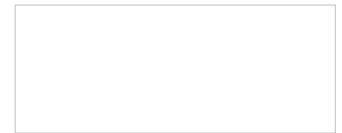
| <b>Produkt</b>                          | <b>Beschreibung</b>  |
|---|--|
| <a href="#">E4V95FSSA1</a>              | Elektronisches Expansionsventil                                    |
| <a href="#">UPCARH1DM0</a>              | Karte  |
| <a href="#">SHOSE00040</a>              | Dampf-Schlauch   |
| <a href="#">BLOT4COOH2</a>              | Dampf-Zylinder   |
| <a href="#">BL0T4D00H2 , type D</a>     | Zylinder   |
| <a href="#">E2V35SSM00</a>              | Ventil   |
| <a href="#">PS20024400110 C1 24A 18</a> | Inverter-Treiber   |
| <a href="#">IR32Z00000</a>              | Datum 27 jan-2004  |
| <a href="#">MCH2CON001</a>              | Anschlusskit für µC ESP DIN EV-Treiber                             |
| <a href="#">MCH2000050</a>              | Controller für Kältemaschine                                       |
| <a href="#">P+500B0B00EM0</a>           | Medium version, pgd1 built-in                                      |
| <a href="#">PGDE020FZ0</a>              | Anzeige  |
| <a href="#">DPRC13A000</a>              | Temperatur- und Feuchtigkeitssensor                                |
| <a href="#">P+100SE00D0M0</a>           | Programmierbarer Controller für HLK/R-Anwendungen                  |
| <a href="#">P+100SE00D0S0</a>           | Programmierbarer Controller für HVAC/R-Anwendungen                 |
| <a href="#">E2VATT24Z1/E2V-S</a>        | Elektronisches Expansionsventil                                    |
| <a href="#">FCSM0823L0</a>              | Lüfterdrehzahlregler — CUT   |
| <a href="#">E2V24BSF00</a>              | Electronic expansion valve e2v-24b 12-12 odf                       |
| <a href="#">SPKC002310</a>              | IP67, 2 m langes Kabel mit eingegossenem Packard-Stecker für Spot* |
| <a href="#">PGD0000I00</a>              | Anzeige  |
| <a href="#">SPKT0011DO</a>              | Innengewindedrucksensor  |
| <a href="#">NTC050HP02</a>              | Temperatursensor   |
| <a href="#">SPKT0013R1</a>              | Druckmessgerät   |
| <a href="#">SPKT0033R1</a>              | Druckmessgerät   |
| <a href="#">SPKC005510</a>              | SPKT-Kabel   |
| <a href="#">P+500BAA000L0</a>           | Large version, usb port  |
| <a href="#">PGDE000F00</a>              | PGDEvolution Anzeige   |
| <a href="#">EVD0000E51</a>              | elektronischer Expansionsventiltreiber                             |
| <a href="#">EVDM011N00</a>              | 115/230 V with display   |
| <a href="#">EVDMU00N00</a>              | Ultracap-Modul für evd mini  |
| <a href="#">UCHBP00000100</a>           | Uchiller, panel, nfc, bte  |
| <a href="#">UCHBDE0001140</a>           | Uchiller enhanced, din mounting                                    |
| <a href="#">UCHBE00001140</a>           | Uchiller enhanced io exp for second circuit                        |
| <a href="#">AX5000PD20A30</a>           | Display für Kuchiller, NFC, Byte                                   |
| <a href="#">FCR3124020</a>              | Up to 12 a   |
| <a href="#">FCR3204020</a>              | Up to 20 a   |
| <a href="#">P+DSVN021K</a>              | Programmierbare Steuerung c.PCO Sistema                            |
| <a href="#">E2V35SSM40</a>              | Expansionsventil   |
| <a href="#">E3V45SSR40</a>              | elektronisches Expansionsventil                                    |
| <a href="#">E3V55BWR50</a>              | E3v55b unipolar 7/8"-7/8" odf cable 2m                             |
| <a href="#">E3V55SSR10</a>              | 18-22 Mm copper connections, integral screw, without sightglass    |
| <a href="#">E3V65SSS10</a>              | 22-28 mm Kupferanschlüsse, integrale Schraube, ohne Sichtglas      |
| <a href="#">E4V85BWT00</a>              | elektronisches Expansionsventil                                    |
| <a href="#">E4V95BWT00</a>              | Elektronisches Expansionsventil                                    |



| <b>Produkt</b>                           | <b>Beschreibung</b>  |
|--|--|
| <a href="#">E5VA2AST00</a>               | 35-35 Mm copper connections, with sight glass, size 120    |
| <a href="#">E6VA8ASV00</a>               | 42-42 Mm copper connections, size 180                      |
| <a href="#">E7VB4ASZ00</a>               | 54-54 Mm copper connections, size 240                      |
| <a href="#">E2VCABS600</a>               | Kabelbaummontage   |
| <a href="#">SPKT0013R0</a>               | Druckaufnehmer   |
| <a href="#">PCOECON000</a>               | Schraubklemmen für Expansion PCOE                          |
| <a href="#">EVD0000E50/EVD</a>           | EVD Evolution Elektronischer Expansionsventiltreiber       |
| <a href="#">EVD0000E21</a>               | Universal Mehrfachpackung 10 Stück                         |
| <a href="#">HCTLEYF020SP</a>             | auf dem Bildschirm   |
| <a href="#">UEY65L0200</a>               | Steuerplatine für UE Basic                                 |
| <a href="#">EEVMAG0000</a>               | Manueller Betätigungs-Kit                                  |
| <a href="#">EVD0000E01</a>               | Universal (tlan) multiple package 10 pcs                   |
| <a href="#">MCH2000000</a>               | Regler   |
| <a href="#">EVD0000401</a>               | EVD400 Universeller elektronischer Expansionsventiltreiber |
| <a href="#">SPKT0011C0</a>               | Druckmessumformer  |
| <a href="#">SPKC005300</a>               | Packard-Kabel+Stecker                                      |
| <a href="#">PCO1000BX0</a>               | Regler   |
| <a href="#">SPKT00E3R0</a>               | Drucktransducer  |
| <a href="#">UE045YL001</a>               | Dampf-Luftbefeuchter                                       |
| <a href="#">PSD0022400</a>               | Treiber  |
| <a href="#">EVD0000T21</a>               | EVD EVOLUTION TWIN UNIVERSAL                               |
| <a href="#">3396667</a>                  | SK-Anzeige   |
| <a href="#">SPKT00B1C0</a>               | Druckmessumformer  |
| <a href="#">FLOE000010</a>               | Hochwassermelder   |
| <a href="#">SK 3396.282 / RITBUSR002</a> | SK-Anzeige   |
| <a href="#">NTC030WH01</a>               | NTC-Sensor   |
| <a href="#">NTC015WH01</a>               | NTC WH Sensor  |
| <a href="#">IR33B9MR20</a>               | IR33 Universeller elektronischer Controller                |
| <a href="#">IR33B7LR20</a>               | Thermostat   |
| <a href="#">SPKT0043P0</a>               | Drucksensor  |
| <a href="#">UE090XL001</a>               | Dampfbefeuchter Humisteam 90 kg/h                          |
| <a href="#">MCH2001031</a>               | Parametrische Steuerung                                    |
| <a href="#">SPKT00B1D0</a>               | Druckmessumformer  |
| <a href="#">BL0T5C00H0SP</a>             | Zylinder   |
| <a href="#">P+E0000000000</a>            | Erweiterungs-Modul   |
| <a href="#">UR006HD204</a>               | HeaterDampf-Luftbefeuchter 6 kg/h                          |
| <a href="#">FRS.1334</a>                 | Steuerung PJEZS0H000 1R 2HP 2NTC PYEZ0E0009                |
| <a href="#">297.9800-5</a>               | Thermische Sonde NTC NTC015HP00-1,5M-Kunststoff.K.         |
| <a href="#">THB000AAF0</a>               | Temperature flush mounting                                 |
| <a href="#">THB000ACF0</a>               | Temperature and humidity flush mounting                    |
| <a href="#">THB000AAW0</a>               | Temperature wall mounting                                  |
| <a href="#">THB000ACW0</a>               | Temperature and humidity wall mounting                     |
| <a href="#">ATA4001AD0</a>               | 230 Vac, flush mounting                                    |
| <a href="#">ATA4011AD0</a>               | Th tune neutral 230 Vac, flush mounting                    |
| <a href="#">ATA4011CD0</a>               | Terminal   |



| <b>Produkt</b>                | <b>Beschreibung</b>  |
|-------------------------------|--|
| <a href="#">ATAM001AD0</a>    | 230 Vac, membrane keypad, flush mounting                     |
| <a href="#">ATAM001CD0</a>    | th-Tune  |
| <a href="#">ATC4001CD0</a>    | Steuerterminal   |
| <a href="#">ATCM001AD0</a>    | 24 Vac, membrane keypad, flush mounting                      |
| <a href="#">ATCM001CD0</a>    | Anzeige  |
| <a href="#">ATA4001AW0</a>    | 230 Vac, wall mounting                                       |
| <a href="#">ATA4001CW0</a>    | 230 Vac, temperature and humidity, wall mounting             |
| <a href="#">ATAM001AW0</a>    | 230 Vac, membrane keypad, wall mounting                      |
| <a href="#">ATAM001CW0</a>    | Anzeige  |
| <a href="#">ATC4001AW0</a>    | Zimmer-Terminal  |
| <a href="#">ATC4001CW0</a>    | 24 Vac, temperature and humidity, wall mounting              |
| <a href="#">ATC4011CW0</a>    | Th tune neutral 24 Vac, t+h, wall mounting                   |
| <a href="#">ATCM001AW0</a>    | 24 Vac, membrane keypad, wall mounting                       |
| <a href="#">P+E000000D000</a> | c.pCOe enhanced version, 16 i/o, exv                         |
| <a href="#">P+500SEA000Z0</a> | Extralarge version   |
| <a href="#">P+500SEB000Z0</a> | Extralarge version   |
| <a href="#">P+500SEB00EZ0</a> | Extralarge version   |
| <a href="#">P+500SEA000L0</a> | Kontrolleur  |
| <a href="#">P+500SEB000L0</a> | Steuerung  |
| <a href="#">P+500SFB000L0</a> | c.pCO large, fb no opto /bms opto, 2xeth, usb,BACnet™™ b-bc  |
| <a href="#">P+500SNB000L0</a> | c.pCO large, fb no opto /bms opto, 2xeth, usb, usd, nfc      |
| <a href="#">P+500SEA00EL0</a> | Large version  |
| <a href="#">P+500SEB00EL0</a> | C.PCO Groß   |
| <a href="#">P+500SFB00EL0</a> | Steuerung  |
| <a href="#">P+500SNB00EL0</a> | Steuerung  |
| <a href="#">P+500SEA000M0</a> | Controller ohne Display                                      |
| <a href="#">P+500SEB000M0</a> | Medium version   |
| <a href="#">P+500SFB000M0</a> | c.pCO medium, fb no opto /bms opto, 2xeth, usb,BACnet™™ b-bc |
| <a href="#">P+500SNB000M0</a> | c.pCO medium, fb no opto /bms opto, 2xeth, usb, usd, nfc     |
| <a href="#">P+500SEA020M0</a> | Steuerung  |
| <a href="#">P+500SEB010M0</a> | Medium version, evd evo embedded for 1 carel exv             |
| <a href="#">P+500SNB060M0</a> | Steuerung  |
| <a href="#">P+500SEB06EM0</a> | .  |
| <a href="#">P+500SEA00EM0</a> | Medium version   |
| <a href="#">P+500SFB00EM0</a> | Steuerung  |
| <a href="#">P+500SFB00ES0</a> | Steuerung  |
| <a href="#">P+500SNB00EM0</a> | Steuerung  |
| <a href="#">P+D000UB00LF0</a> | Steuerung  |
| <a href="#">P+D000UBC0LF0</a> | c.pCO mini din basic, blind, usb, 2 ssr 24v                  |
| <a href="#">P+D000UE1DLF0</a> | Programmierbare Mini-Steuerung c.PCO                         |
| <a href="#">P+D000FH1DLF0</a> | Steuerung  |
| <a href="#">P+D000NHDDL0</a>  | Steuerung  |
| <a href="#">P+D000UB00EF0</a> | Basic version  |
| <a href="#">P+D000BE1DEF0</a> | Steuerung  |
| <a href="#">P+D000UE1DEF0</a> | Steuerung  |



| <b>Produkt</b>                | <b>Beschreibung</b>  |
|-------------------------------|--|
| <a href="#">P+D000FH1DEF0</a> | Steuerung  |
| <a href="#">P+D000NHDEF0</a>  | Steuerung  |
| <a href="#">P+P000UE1DEF0</a> | Controller C.PCO mini verbessert                           |
| <a href="#">P+P000NH1DEF0</a> | Programmierbare High-End-Mini-Steuerung c.PCO              |
| <a href="#">P+P000NHDEF0</a>  | Programmierbare High-End-Mini-Steuerung c.PCO              |
| <a href="#">P+P000NHDEF0</a>  | Programmierbare High-End-Mini-Steuerung c.PCO              |
| <a href="#">P+R000NH1DFF0</a> | Programmierbare High-End-Mini-Steuerung c.PCO              |
| <a href="#">CSBAA00100</a>    | BACnet™ b-aac profile license(server mstp/ip)              |
| <a href="#">CSBAA005E0</a>    | Feuchtesensor  |
| <a href="#">CSBBC00100</a>    | BACnet™ b-bc profile license (client/server mstp/ip)       |
| <a href="#">CSBBC001E0</a>    | BACnet™ client/server plugin with envelope                 |
| <a href="#">GSNMP00100</a>    | Snmp protocol  |
| <a href="#">P+500SEA000S0</a> | Small version  |
| <a href="#">P+500SEB000S0</a> | Small version  |
| <a href="#">P+500SFB000S0</a> | c.pCO small, fb no opto /bms opto, 2xeth, usb,BACnet™ b-bc |
| <a href="#">P+500SNB000S0</a> | c.pCO small, fb no opto /bms opto, 2xeth, usb, usd, nfc    |
| <a href="#">P+5K0SEA000S0</a> | c.pCO small, fb/bms no opto, 2xeth, usb for kec            |
| <a href="#">P+500SEA00ES0</a> | Small version  |
| <a href="#">P+500SEB00ES0</a> | Small version  |
| <a href="#">P+500SEC00ES0</a> | c.pCO small, fb opto /bms opto, 2xeth, usb, pgd1 built in  |
| <a href="#">P+500SNB00ES0</a> | Programmierbarer Controller c.PCO Medium                   |
| <a href="#">TCONN60000</a>    | Connettore telef. T 6vie                                   |
| <a href="#">CVSTD00000</a>    | Standardterminal für pCO-Controller                        |
| <a href="#">PC485KIT00</a>    | Kit interf.Seriale 2 fili                                  |
| <a href="#">PCOS00PLZ0</a>    | Plan polarizer   |
| <a href="#">PCOS00S010</a>    | Fastening bracket for canbus serial card                   |
| <a href="#">PCOS00S020</a>    | Fastening bracket support for serial card pco-web / net    |
| <a href="#">PCOS00S030</a>    | Fastening bracket for serial card rs485/lon/rs232          |
| <a href="#">PCOS00SKX0</a>    | Bms slot plastic cover for knx card ets config.            |
| <a href="#">PCO1000BD0</a>    | pCOnet se, rs485 card for BACnet™ ms/tp protocol           |
| <a href="#">PCO10N0BD0</a>    | PCO5+ Programmierbarer Controller                          |
| <a href="#">PCO1NN0BD0</a>    | Programmierbarer Controller pCO1 Medium                    |
| <a href="#">PCO10N0WD0</a>    | ETHERNET-KARTE   |
| <a href="#">PCO1NN0WD0</a>    | pCOweb se, ethernet card for ip protocols naked (no cover) |
| <a href="#">18C711A016</a>    | Portellino per opzione pco web                             |
| <a href="#">PCOS00HBB0</a>    | Serielle Karte für pCO-Controller                          |
| <a href="#">PCOS00HBF0</a>    | Canbus board for e-dronic at 125 kb                        |
| <a href="#">PCOS00HSB0</a>    | Canbus board for e-dronic at 250 kb                        |
| <a href="#">PCOS00KXB0</a>    | Konnex serial card   |
| <a href="#">PCOS00KXF0</a>    | Konnex serial card   |
| <a href="#">PCOS00KXN0</a>    | KNX-Karte ETS-Konfiguration                                |
| <a href="#">PCOS01KXB0</a>    | Konnex serial card for large system                        |
| <a href="#">PCO10001F0</a>    | Lon ftt10 serial interface, standard chiller profile       |
| <a href="#">PCO100MDM0</a>    | pCO1 serial card rs232 for modem                           |
| <a href="#">PCOS00FD20</a>    | Field bus connection board for modem                       |



| <b>Produkt</b>             | <b>Beschreibung</b>                                       |
|----------------------------|---|
| <a href="#">PCO100MPB0</a> | Mp-bus® serial card                                       |
| <a href="#">PCO100FD10</a> | serielle Karte  |
| <a href="#">MT100D2100</a> | Temperatursensor  |
| <a href="#">MT300W3200</a> | Dreiphasen-Energiezähler                                  |
| <a href="#">MTOPZA1000</a> | Split core transformer 100 a, cable /bus-bar              |
| <a href="#">MTOPZA2000</a> | Split core transformer 200 a, cable /bus-bar              |
| <a href="#">MTOPZA4000</a> | Split core transformer 400 a, cable /bus-bar              |
| <a href="#">MTOPZD0000</a> | User interface for energy meter emeter3                   |
| <a href="#">MTOPZS1000</a> | Stromwandler für Energiezähler                            |
| <a href="#">MTOPZT1000</a> | Transformer 100 a, cable /bus-bar                         |
| <a href="#">MTOPZT2000</a> | Transformer 200 a, cable /bus-bar                         |
| <a href="#">E2V03BS000</a> | Electronic expansion valve e2v03-b 10-10 s. Stell         |
| <a href="#">E2V03BS100</a> | Electronic expansion valve e2v03-b 13-13 s.Stell          |
| <a href="#">E2V03BSF00</a> | Electronic expansion valve e2v03-b 12-12 odf              |
| <a href="#">E2V03BWA00</a> | Electronic expansion valve e2v03-b 3/8" - 3/8" odf        |
| <a href="#">E2V03BWA01</a> | Electronic expansion valve e2v03-b 3/8" - 3/8" odf 10 pcs |
| <a href="#">E2V03CS000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V03CS100</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V03CS1C0</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V03CSFC1</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V03CZ000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V03UWA00</a> | Unipolar electronic expansion valve e2v03-u 3/8"-3/8" odf |
| <a href="#">E2V05BS100</a> | Electronic expansion valve e2v05-b 13-13 s.Stell          |
| <a href="#">E2V05BWA00</a> | Electronic expansion valve e2v05-b 3/8" - 3/8" odf        |
| <a href="#">E2V05BWA01</a> | Electronic expansion valve e2v05-b 3/8" - 3/8" odf 10 pcs |
| <a href="#">E2V05CS000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V05CS001</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V05CS100</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V05CS1C0</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V05CSFC1</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V05CZ000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V05UWA00</a> | Unipolar electronic expansion valve e2v05-u 3/8"-3/8" odf |
| <a href="#">E2V09BRB00</a> | Electronic expansion valve e2v09-b 3/8-1/2 sae            |
| <a href="#">E2V09BS000</a> | Electronic expansion valve e2v09-b 10-10 s.Steel          |
| <a href="#">E2V09BS100</a> | Electronic expansion valve e2v09-b 13-13 s.Steel          |
| <a href="#">E2V09BSF01</a> | Electronic expansion valve e2v-09b 12-12 odf imb.10Pcs    |
| <a href="#">E2V09BWA00</a> | Electronic expansion valve e2v09-b 3/8" - 3/8" odf        |
| <a href="#">E2V09BWA01</a> | Electronic expansion valve e2v09-b 3/8" - 3/8" odf 10 pcs |
| <a href="#">E2V09BWB00</a> | Electronic expansion valve e2v09-b 3/8"-1/2" odf          |
| <a href="#">E2V09CS000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V09CS001</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V09CS100</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V09CS1C0</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V09CSFC1</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V09CZ000</a> | Elektronisches Expansionsventil                           |



| <b>Produkt</b>             | <b>Beschreibung</b>  |
|----------------------------|--|
| <a href="#">E2V09USF00</a> | Unipolar electronic expansion valve e2v09-u 12-12 odf      |
| <a href="#">E2V09USF10</a> | Unipolar electronic exp valve e2v09u 12-12 odf cable 2m    |
| <a href="#">E2V09USF20</a> | Unipol electronic exp valve e2v09u 12-12 odf conne ip67    |
| <a href="#">E2V09UWA00</a> | Unipolar electronic expansion valve e2v09-u 3/8"-3/8" odf  |
| <a href="#">E2V11BRB00</a> | Electronic expansion valve e2v-11b 3/8 - 1/2 sae           |
| <a href="#">E2V11BRB01</a> | Electronic expansion valve e2v-11b 3/8 - 1/2 sae imb.10Pcs |
| <a href="#">E2V11BS000</a> | Electronic expansion valve e2v-11b 10-10 s.Steel           |
| <a href="#">E2V11BS100</a> | Electronic expansion valve e2v11-b 13-13 s.Steel           |
| <a href="#">E2V11BSF01</a> | Electronic expansion valve e2v-11b 12-12 odf imb.10Pcs     |
| <a href="#">E2V11BWA00</a> | Electronic expansion valve e2v11-b 3/8" - 3/8" odf         |
| <a href="#">E2V11BWA01</a> | Electronic expansion valve e2v11-b 3/8" - 3/8" odf 10 pcs  |
| <a href="#">E2V11BWB00</a> | Electronic expansion valve e2v11-b 3/8"-1/2" odf           |
| <a href="#">E2V11CS000</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V11CS001</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V11CS100</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V11CS1C0</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V11CSFC1</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V11CZ000</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V11USF00</a> | Unipolar electronic expansion valve e2v11-u 12-12 odf      |
| <a href="#">E2V11USF10</a> | Unipolar electronic exp valve e2v11u 12-12 odf cable 2m    |
| <a href="#">E2V11USF20</a> | Unipol electronic exp valve e2v11u 12-12 odf conne ip67    |
| <a href="#">E2V11UWA00</a> | Unipolar electronic expansion valve e2v11-u 3/8"-3/8" odf  |
| <a href="#">E2V14BRB00</a> | Electronic expansion valve e2v-14b 3/8-1/2 sae             |
| <a href="#">E2V14BRB01</a> | Electronic expansion valve e2v-14b 3/8-1/2 sae imb.10Pcs   |
| <a href="#">E2V14BS000</a> | Electronic expansion valve e2v-14b 10-10 s.Steel           |
| <a href="#">E2V14BS100</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V14BSF01</a> | Electronic expansion valve e2v-14b 12-12 odf imb.10Pcs     |
| <a href="#">E2V14BWA00</a> | Electronic expansion valve e2v14-b 3/8" - 3/8" odf         |
| <a href="#">E2V14BWA01</a> | Electronic expansion valve e2v14-b 3/8" - 3/8" odf 10 pcs  |
| <a href="#">E2V14BWB00</a> | Electronic expansion valve e2v14-b 3/8"-1/2" odf           |
| <a href="#">E2V14CS000</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V14CS001</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V14CS100</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V14CS1C0</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V14CSFC1</a> | Elektronisches Expansionsventil                            |
| <a href="#">E2V14USF00</a> | Unipolar electronic expansion valve e2v14-u 12-12 odf      |
| <a href="#">E2V14USF10</a> | Unipolar electronic exp valve e2v14u 12-12 odf cable 2m    |
| <a href="#">E2V14USF20</a> | Unipol electronic exp valve e2v14u 12-12 odf conne ip67    |
| <a href="#">E2V14UWA00</a> | Unipolar electronic expansion valve e2v14-u 3/8"-3/8" odf  |
| <a href="#">E2V18BRB00</a> | Electronic expansion valve e2v-18b 3/8-1/2 sae             |
| <a href="#">E2V18BRB01</a> | Electronic expansion valve e2v-18b 3/8-1/2 sae imb.10Pcs   |
| <a href="#">E2V18BS000</a> | Electronic expansion valve e2v-18b 10-10 s.Steel           |
| <a href="#">E2V18BS100</a> | Electronic expansion valve e2v18-b 13-13 s.Steel           |
| <a href="#">E2V18BSF01</a> | Electronic expansion valve e2v-18b imb.10Pcs               |
| <a href="#">E2V18BWA00</a> | Electronic expansion valve e2v18-b 3/8" - 3/8" odf         |



| <b>Produkt</b>             | <b>Beschreibung</b>                                       |
|----------------------------|---|
| <a href="#">E2V18BWA01</a> | Electronic expansion valve e2v18-b 3/8" - 3/8" odf 10 pcs |
| <a href="#">E2V18BWB00</a> | Electronic expansion valve e2v18-b 3/8"-1/2" odf          |
| <a href="#">E2V18CS000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V18CS001</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V18CS100</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V18CS1C0</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V18CSFC1</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V18CZ000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V18USF00</a> | Unipolar electronic expansion valve e2v18-u 12-12 odf     |
| <a href="#">E2V18USF10</a> | Unipolar electronic exp valve e2v18u 12-12 odf cable 2m   |
| <a href="#">E2V18USF20</a> | Unipol electronic exp valve e2v18u 12-12 odf conne ip67   |
| <a href="#">E2V18UWA00</a> | Unipolar electronic expansion valve e2v18-u 3/8"-3/8" odf |
| <a href="#">E2V24BRB00</a> | Electronic expansion valve e2v-24b 3/8-1/2 sae            |
| <a href="#">E2V24BRB01</a> | Electronic expansion valve e2v-24b 3/8-1/2 sae imb.10Pcs  |
| <a href="#">E2V24BS000</a> | Electronic expansion valve e2v-24b 10-10 s.Steel          |
| <a href="#">E2V24BS100</a> | Electronic expansion valve e2v24-b 13-13 s.Steel          |
| <a href="#">E2V24BSF01</a> | Electronic expansion valve e2v-24b 12-12 odf imb.10Pcs    |
| <a href="#">E2V24BSM00</a> | Electronic expansion valve e2v-24b 16(5/8")-16(5/8") odf  |
| <a href="#">E2V24BSM01</a> | Electronic expansion valve e2v-24b 16-16 odf imb.10Pcs    |
| <a href="#">E2V24BWA00</a> | Electronic expansion valve e2v24-b 3/8" - 3/8" odf        |
| <a href="#">E2V24BWA01</a> | Electronic expansion valve e2v24-b 3/8" - 3/8" odf10 pcs  |
| <a href="#">E2V24BWB00</a> | Electronic expansion valve e2v24-b 3/8"-1/2" odf          |
| <a href="#">E2V24CS000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V24CS100</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V24CS1C0</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V24CZ000</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V24USF00</a> | Unipolar electronic expansion valve e2v24-u 12-12 odf     |
| <a href="#">E2V24USF10</a> | Ventil  |
| <a href="#">E2V24USF20</a> | Unipol electronic exp valve e2v24u 12-12 odf conne ip67   |
| <a href="#">E2V24USM00</a> | Elektronisches Expansionsventil                           |
| <a href="#">E2V24USM10</a> | Unipolar electronic exp valve e2v24u 16-16 odf cable 2m   |
| <a href="#">E2V24USM20</a> | Unipol electronic exp valve e2v24u 16-16 odf conne ip67   |
| <a href="#">E2V24UWA00</a> | Unipolar electronic expansion valve e2v24-u 3/8"-3/8" odf |
| <a href="#">E2V30BRB00</a> | Electronic expansion valve e2v-30b 3/8-1/2 sae            |
| <a href="#">E2V30BRB01</a> | Electronic expansion valve e2v-30b 3/8-1/2 sae imb.10Pcs  |
| <a href="#">E2V30BS000</a> | Electronic expansion valve e2v-30b 10-10 s.Steel          |
| <a href="#">E2V30BS100</a> | Electronic expansion valve e2v30-b 13-13 s.Steel          |
| <a href="#">E2V30BSM01</a> | Electronic expansion valve e2v30-b 16-16 odf 10 pcs       |
| <a href="#">E2V30USM00</a> | Unipolar electronic expansion valve e2v30-u 16-16 odf     |
| <a href="#">E2V30USM10</a> | Unipolar electronic exp valve e2v30u 16-16 odf cable 2m   |
| <a href="#">E2V35BRB00</a> | Electronic expansion valve e2v-35b 3/8-1/2 sae            |
| <a href="#">E2V35BRB01</a> | Electronic expansion valve e2v-35b 3/8-1/2 sae imb.10Pcs  |
| <a href="#">E2V35BS000</a> | Electronic expansion valve e2v-35b 10-10 s.Steel          |
| <a href="#">E2V35BS100</a> | Electronic expansion valve e2v35-b 13-13 s.Steel          |
| <a href="#">E2V35BSM00</a> | Ventil  |



| <b>Produkt</b>             | <b>Beschreibung</b>                                 |
|----------------------------|---|
| <a href="#">E2V35BSM01</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZSF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZSF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZSF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZSF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZSFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZSFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZWF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZWF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZWF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZWF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZWFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V03ZWFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SSF00</a> | E2V05 smart 12-12 odf with sight glass              |
| <a href="#">E2V05SSF01</a> | E2V05 smart 12-12 odf with sight glass 10 pcs       |
| <a href="#">E2V05SSF10</a> | E2V05 smart 12-12 odf w/o sight glass               |
| <a href="#">E2V05SSF11</a> | E2V05 smart 12-12 odf w/o sight glass 10 pcs        |
| <a href="#">E2V05SSF20</a> | E2V05 smart 12-12 odf with sight glass unip. Cab 1m |
| <a href="#">E2V05SSF30</a> | E2V05 smart 12-12 odf w/o sight glass unip. Cab 1m  |
| <a href="#">E2V05SSF40</a> | E2V05 smart 12-12 odf with sight glass unip. Cab 2m |
| <a href="#">E2V05SSF50</a> | E2V05 smart 12-12 odf w/o sight glass unip. Cab 2m  |
| <a href="#">E2V05SSF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SSF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF00</a> | E2V05 smart 1/2"-1/2" odf with sight glass          |
| <a href="#">E2V05SWF10</a> | E2V05 smart 1/2"-1/2" odf w/o sight glass           |
| <a href="#">E2V05SWF11</a> | E2V05 smart 1/2"-1/2" odf w/o sight glass 10 pcs    |
| <a href="#">E2V05SWF20</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF21</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF30</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF31</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF40</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF41</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF50</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF51</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF61</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05SWF71</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZSF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZSF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZSF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZSF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZSFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZSFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZWF03</a> | Elektronisches Expansionsventil                     |



| <b>Produkt</b>             | <b>Beschreibung</b>                                 |
|----------------------------|---|
| <a href="#">E2V05ZWF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZWF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZWF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZWFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V05ZWFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SSF00</a> | E2V09 smart 12-12 odf with sight glass              |
| <a href="#">E2V09SSF01</a> | E2V09 smart 12-12 odf with sight glass 10 pcs       |
| <a href="#">E2V09SSF10</a> | E2V09 smart 12-12 odf w/o sight glass               |
| <a href="#">E2V09SSF11</a> | E2V09 smart 12-12 odf w/o sight glass 10 pcs        |
| <a href="#">E2V09SSF20</a> | E2Vo9 smart 12-12 odf with sight glass unip. Cab 1m |
| <a href="#">E2V09SSF30</a> | E2Vo9 smart 12-12 odf w/o sight glass unip. Cab 1m  |
| <a href="#">E2V09SSF40</a> | E2V09 smart 12-12 odf with sight glass unip. Cab 2m |
| <a href="#">E2V09SSF50</a> | E2Vo9 smart 12-12 odf w/o sight glass unip. Cab 2m  |
| <a href="#">E2V09SSF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SSF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF00</a> | E2V09 smart 1/2"-1/2" odf with sight glass          |
| <a href="#">E2V09SWF10</a> | E2V09 smart 1/2"-1/2" odf w/o sight glass           |
| <a href="#">E2V09SWF11</a> | E2V09 smart 1/2"-1/2" odf w/o sight glass 10 pcs    |
| <a href="#">E2V09SWF20</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF21</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF30</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF31</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF40</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF41</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF50</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF51</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF61</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09SWF71</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZSF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZSF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZSF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZSF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZSFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZSFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZWF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZWF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZWF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZWF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZWFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V09ZWFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11HSF10</a> | E2V11 smart 12-12 odf w/o sight glass for hot gas   |
| <a href="#">E2V11HWF10</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11HWFC0</a> | E2V11 smart hot-gas 1/2"-1/2" odf - w/o stator      |



| <b>Produkt</b>             | <b>Beschreibung</b>                                 |
|----------------------------|---|
| <a href="#">E2V11SSF00</a> | E2V11 smart 12-12 odf with sight glass              |
| <a href="#">E2V11SSF01</a> | E2V11 smart 12-12 odf with sight glass 10 pcs       |
| <a href="#">E2V11SSF10</a> | E2V11 smart 12-12 odf w/o sight glass               |
| <a href="#">E2V11SSF11</a> | E2V11 smart 12-12 odf w/o sight glass 10 pcs        |
| <a href="#">E2V11SSF20</a> | E2V11 smart 12-12 odf with sight glass unip. Cab 1m |
| <a href="#">E2V11SSF30</a> | E2V11 smart 12-12 odf w/o sight glass unip. Cab 1m  |
| <a href="#">E2V11SSF40</a> | E2V11 smart 12-12 odf with sight glass unip. Cab 2m |
| <a href="#">E2V11SSF50</a> | E2V11 smart 12-12 odf w/o sight glass unip. Cab 2m  |
| <a href="#">E2V11SSF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SSF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF00</a> | E2V11 smart 1/2"-1/2" odf with sight glass          |
| <a href="#">E2V11SWF10</a> | E2V11 smart 1/2"-1/2" odf w/o sight glass           |
| <a href="#">E2V11SWF11</a> | E2V11 smart 1/2 „-1/2" aus ohne Schauglas           |
| <a href="#">E2V11SWF20</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF21</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF30</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF31</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF40</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF41</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF50</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF51</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF61</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11SWF71</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZSF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZSF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZSF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZSF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZSFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZSFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZWF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZWF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZWF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZWF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZWFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V11ZWF80</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V14HSF10</a> | E2V14 smart 12-12 odf w/o sight glass for hot gas   |
| <a href="#">E2V14HWF10</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V14HWFC0</a> | E2V14 smart hot-gas 1/2"-1/2" odf - w/o stator      |
| <a href="#">E2V14SSF00</a> | E2V14 smart 12-12 odf with sight glass              |
| <a href="#">E2V14SSF01</a> | E2V14 smart 12-12 odf with sight glass 10 pcs       |
| <a href="#">E2V14SSF10</a> | E2V14 smart 12-12 odf w/o sight glass               |
| <a href="#">E2V14SSF11</a> | E2V14 smart 12-12 odf w/o sight glass 10 pcs        |
| <a href="#">E2V14SSF20</a> | E2V14 smart 12-12 odf with sight glass unip. Cab 1m |



| <b>Produkt</b>              | <b>Beschreibung</b>                                 |
|-----------------------------|---|
| <a href="#">E2V14SSF30</a>  | E2V14 smart 12-12 odf w/o sight glass unip. Cab 1m  |
| <a href="#">E2V14SSF40</a>  | E2V14 smart 12-12 odf with sight glass unip. Cab 2m |
| <a href="#">E2V14SSF50</a>  | E2V14 smart 12-12 odf w/o sight glass unip. Cab 2m  |
| <a href="#">E2V14SSF60</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SSF70</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF00</a>  | E2V14 smart 1/2"-1/2" odf with sight glass          |
| <a href="#">E2V14SWF10</a>  | E2V14 smart 1/2"-1/2" odf w/o sight glass           |
| <a href="#">E2V14SWF11</a>  | E2V14 smart 1/2"-1/2" odf w/o sight glass 10 pcs    |
| <a href="#">E2V14SWF20</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF21</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF30</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF31</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF40</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF41</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF50</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF51</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF60</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF61</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF70</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14SWF71</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZSF03</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZSF13</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZSF63</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZSF73</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZSFA0</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZSFB0</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZWFO3</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZWFI3</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZWFF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZWFF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZWFA0</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V14ZWFB0</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V18HSF10</a>  | E2V18 smart 12-12 odf w/o sight glass for hot gas   |
| <a href="#">E2V18HWF10</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V18HWFC0</a>  | E2V18 smart hot-gas 1/2"-1/2" odf - w/o stator      |
| <a href="#">E2V18SSF00</a>  | E2V18 smart 12-12 odf with sight glass              |
| <a href="#">E2V18SSF01</a>  | E2V18 smart 12-12 odf with sight glass 10 pcs       |
| <a href="#">E2V18SSF10</a>  | E2V18 smart 12-12 odf w/o sight glass               |
| <a href="#">E2V18SSF11</a>  | E2V18 smart 12-12 odf w/o sight glass 10 pcs        |
| <a href="#">E2V18SSF20</a>  | E2V18 smart 12-12 odf with sight glass unip. Cab 1m |
| <a href="#">E2V18SSF30</a>  | E2V18 smart 12-12 odf w/o sight glass unip. Cab 1m  |
| <a href="#">E2V18SSF40</a>  | E2V18 smart 12-12 odf with sight glass unip. Cab 2m |
| <a href="#">E2V18SSF50</a>  | E2V18 smart 12-12 odf w/o sight glass unip. Cab 2m  |
| <a href="#">E2V18SSF60</a>  | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SSF70</a>  | Elektronisches Expansionsventil                     |



| <b>Produkt</b>             | <b>Beschreibung</b>                                 |
|----------------------------|---|
| <a href="#">E2V18SWF00</a> | E2V18 smart 1/2"-1/2" odf with sight glass          |
| <a href="#">E2V18SWF10</a> | E2V18 smart 1/2"-1/2" odf w/o sight glass           |
| <a href="#">E2V18SWF11</a> | E2V18smart 1/2"-1/2" odf w/o sight glass 10 pcs     |
| <a href="#">E2V18SWF20</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF21</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF30</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF31</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF40</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF41</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF50</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF51</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF61</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18SWF71</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZSF03</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZSF13</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZSF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZSF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZSFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZSFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZWFO3</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZWFI3</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZWF63</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZWF73</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZWFA0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V18ZWFB0</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V24HSF10</a> | E2V24 smart 12-12 odf w/o sight glass for hot gas   |
| <a href="#">E2V24HSM10</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V24HSMC0</a> | E2V24 smart hot-gas ø16mm (5/8") odf - w/o stator   |
| <a href="#">E2V24SSF00</a> | E2V24 smart 12-12 odf with sight glass              |
| <a href="#">E2V24SSF01</a> | E2V24 smart 12-12 odf with sight glass 10 pcs       |
| <a href="#">E2V24SSF10</a> | E2V24 smart 12-12 odf w/o sight glass               |
| <a href="#">E2V24SSF11</a> | E2V24 smart 12-12 odf w/o sight glass 10 pcs        |
| <a href="#">E2V24SSF20</a> | E2V24 smart 12-12 odf with sight glass unip. Cab 1m |
| <a href="#">E2V24SSF30</a> | E2V24 smart 12-12 odf w/o sight glass unip. Cab 1m  |
| <a href="#">E2V24SSF40</a> | E2V24 smart 12-12 odf with sight glass unip. Cab 2m |
| <a href="#">E2V24SSF50</a> | E2V24 smart 12-12 odf w/o sight glass unip. Cab 2m  |
| <a href="#">E2V24SSF60</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V24SSF70</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V24SSM00</a> | E2V24 smart 16(5/8")-16(5/8") odf with sight glass  |
| <a href="#">E2V24SSM01</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V24SSM10</a> | E2V24 smart 16(5/8")-16(5/8") odf w/o sight glass   |
| <a href="#">E2V24SSM11</a> | Elektronisches Expansionsventil                     |
| <a href="#">E2V24SSM20</a> | Ventil  |



| <b>Produkt</b>             | <b>Beschreibung</b>                               |
|----------------------------|---|
| <a href="#">E2V24SSM30</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24SSM40</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24SSM50</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24SSM60</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24SSM70</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSF03</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSF13</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSF63</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSF73</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSFA0</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSFB0</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSM03</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSM13</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSM63</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSM73</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSMA0</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZSMB0</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZWF03</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZWF13</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZWF63</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V24ZWF73</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30HSM10</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30HSMC0</a> | E2V30 smart hot-gas ø16mm (5/8") odf - w/o stator |
| <a href="#">E2V30SSM01</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30SSM10</a> | E2V30 smart 16(5/8")-16(5/8") odf w/o sight glass |
| <a href="#">E2V30SSM11</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30SSM20</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30SSM30</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30SSM40</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30SSM50</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30SSM60</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30SSM70</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30ZSM03</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30ZSM13</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30ZSM63</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30ZSM73</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30ZSMA0</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V30ZSMB0</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V35HSM10</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V35HSMC0</a> | E2V35 smart hot-gas ø16mm (5/8") odf - w/o stator |
| <a href="#">E2V35SSM01</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V35SSM10</a> | E2V35 smart 16(5/8")-16(5/8") odf w/o sight glass |
| <a href="#">E2V35SSM11</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V35SSM20</a> | Elektronisches Expansionsventil                   |
| <a href="#">E2V35SSM30</a> | Elektronisches Expansionsventil                   |



| <b>Produkt</b>             | <b>Beschreibung</b>   |
|----------------------------|---|
| <a href="#">E2V35SSM50</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V35SSM60</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V35SSM70</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V35ZSM03</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V35ZSM13</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V35ZSMA0</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V35ZSMB0</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V03FSAC1</a> | Elektronisches Expansionsventil e2v03-f 08-08 (5/16"-5/16") |
| <a href="#">E2V03FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V03FSFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V03FWAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V05FSAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V05FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V05FSFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V05FWAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V05FWFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V09FSAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V09FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V09FSFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V09FWAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V09FWFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V11FSAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V11FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V11FSFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V11FWAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V11FWFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V14FSAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V14FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V14FSFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V14FWAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V14FWFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V18FSAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V18FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V18FSFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V18FSMC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V18FWAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V18FWFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V24FSAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V24FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V24FSFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V24FSMC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V24FWFC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V30FSAC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V30FSBC1</a> | Elektronisches Expansionsventil                             |
| <a href="#">E2V30FSFC1</a> | Elektronisches Expansionsventil                             |



| <b>Produkt</b>             | <b>Beschreibung</b>   |
|----------------------------|---|
| <a href="#">E2V30FSMC1</a> | Elektronisches Expansionsventil                                 |
| <a href="#">E2V35FSAC1</a> | Elektronisches Expansionsventil                                 |
| <a href="#">E2V35FSBC1</a> | Elektronisches Expansionsventil                                 |
| <a href="#">E2V35FSFC1</a> | Elektronisches Expansionsventil                                 |
| <a href="#">E2V35FSMC1</a> | Elektronisches Expansionsventil                                 |
| <a href="#">E3V35HWRC0</a> | Of Kupferanschlüsse, ohne Stator                                |
| <a href="#">E3V45BSR10</a> | 22-22 Odf copper connections                                    |
| <a href="#">E3V45BSRC1</a> | Of Kupferanschlüsse, ohne Stator                                |
| <a href="#">E3V45BWR10</a> | 7/8"-7/8" Odf copper connections                                |
| <a href="#">E3V45BWRC1</a> | Of Kupferanschlüsse, ohne Stator                                |
| <a href="#">E3V45HWRC0</a> | Of Kupferanschlüsse, ohne Stator                                |
| <a href="#">E3V65HWS70</a> | 1+1/8"-1+1/8" Odf copper connections, ip67, without sight glass |
| <a href="#">E3VORI0500</a> | E3v**s spare parts o-rings (20 pcs kit)                         |
| <a href="#">E3VORI0600</a> | E3v**s spare parts o-rings (kit for 1 valve)                    |
| <a href="#">E3VSTA0200</a> | BIPOLARE ELEKTRISCHE SPULE                                      |
| <a href="#">E3V35HSR50</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V35SSR40</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V35SSR50</a> | Ventil  |
| <a href="#">E3V45HSR10</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HSR30</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HSR50</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HSR70</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HWR00</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HWR10</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HWR30</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HWR50</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45HWR70</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SSR00</a> | 18-22 mm Kupferanschlüsse, integrierte Schraube, mit Schauglas  |
| <a href="#">E3V45SSR10</a> | Elektronisches Expansionsventil                                 |
| <a href="#">E3V45SSR20</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SSR30</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SSR50</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SSR60</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SSR70</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SWR00</a> | E3V-45 Smart  |
| <a href="#">E3V45SWR10</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SWR20</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SWR30</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SWR40</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SWR50</a> | Ventil  |
| <a href="#">E3V45SWR60</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V45SWR70</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V55HSR10</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V55HSS10</a> | Verbindungen aus Kupfer   |
| <a href="#">E3V55HWR10</a> | Verbindungen aus Kupfer   |



| <b>Produkt</b>             | <b>Beschreibung</b>  |
|----------------------------|--|
| <a href="#">E3V55SSR00</a> | 18-22 Mm copper connections, integral screw, with sight glass        |
| <a href="#">E3V55SSS00</a> | 22-28 mm Kupferanschlüsse, integrierte Schraube, mit Schauglas       |
| <a href="#">E3V55SSS10</a> | 22-28 Mm copper connections, integral screw, without sight glass     |
| <a href="#">E3V55SWR00</a> | Verbindungen aus Kupfer  |
| <a href="#">E3V55SWR10</a> | Verbindungen aus Kupfer  |
| <a href="#">E3V65HSS10</a> | Elektronisches Expansionsventil                                      |
| <a href="#">E3V65HWS00</a> | Verbindungen aus Kupfer  |
| <a href="#">E3V65HWS10</a> | Verbindungen aus Kupfer  |
| <a href="#">E3V65SSS00</a> | 22-28 Mm copper connections, integral screw, with sight glass        |
| <a href="#">E3V65SWS00</a> | Verbindungen aus Kupfer  |
| <a href="#">E3V35BSMC1</a> | Elektronisches Expansionsventil                                      |
| <a href="#">E3V45BSM10</a> | 16-16 (5/8"-5/8") Odf copper connections                             |
| <a href="#">E3V45BSMC1</a> | Elektronisches Expansionsventil                                      |
| <a href="#">E3V55BSM10</a> | 16-16 (5/8"-5/8") Odf copper connections                             |
| <a href="#">E3V55BSMC1</a> | E3v55b 16-16 (5/8"-5/8") odf w/o electrical coil 10 pcs              |
| <a href="#">E3V55BSR10</a> | 22-22 Odf copper connections   |
| <a href="#">E3V55BSRC1</a> | E3v55b 22-22 odf w/o electrical coil 10 pcs                          |
| <a href="#">E3V55BWR10</a> | 7/8"-7/8" Odf copper connections                                     |
| <a href="#">E3V55BWRC1</a> | E3v55b 7/8"-7/8" ODF ohne elektrische Spule 10 Stück                 |
| <a href="#">E3V65BSR10</a> | 22-22 Odf copper connections   |
| <a href="#">E3V65BSRC1</a> | E3v65b 22-22 odf w/o electrical coil 10 pcs                          |
| <a href="#">E3V65BWR10</a> | 7/8"-7/8" Odf copper connections                                     |
| <a href="#">E3V65BWRC1</a> | E3v65b 7/8"-7/8" odf w/o electrical coil 10 pcs                      |
| <a href="#">E3V30CWM00</a> |  |
| <a href="#">E3V35CWM00</a> | Elektronisches Exp-Ventil  |
| <a href="#">E3V45CWM00</a> | Elektronisches Exp-Ventil  |
| <a href="#">E3V55CWR00</a> | Elektronisches Exp-Ventil  |
| <a href="#">E3V65CWR00</a> | Elektronisches Exp-Ventil  |
| <a href="#">E4V85BST00</a> | Ventil   |
| <a href="#">E4V95BST00</a> | Kupferanschlüsse   |
| <a href="#">E6VA8AWV00</a> | 1" 5/8 - 1" 5/8 Odf copper connections, size 180                     |
| <a href="#">E7VB4AWV00</a> | 1" 5/8 - 1" 5/8 Odf copper connections, size 240                     |
| <a href="#">E7VC1ASZ00</a> | 54-54 Mm copper connections, size 310                                |
| <a href="#">E2VCAB0600</a> | E2V Ersatzteilstecker & Kabel  |
| <a href="#">E2VCAB0900</a> | Cavo e connettore sovrastampato per eev, ip67, lunghezza 9 m         |
| <a href="#">E2VCABS3I0</a> | Geschirmtes Verlängerungskabel für Unipolare                         |
| <a href="#">E2VCABS3U0</a> | Verlängerungskabel für Unipolarventil 3m mit IP67-Steckerabschirmung |
| <a href="#">E2VCABS6I0</a> | Kabel  |
| <a href="#">E2VCABS6U0</a> | Geschirmtes Verlängerungskabel für Unipolare                         |
| <a href="#">E2VCABS900</a> | Steckerkabelsatz   |
| <a href="#">E2VCABS9I0</a> | Geschirmtes Verlängerungskabel für Unipolare                         |
| <a href="#">E2VCABS9U0</a> | Geschirmtes Verlängerungskabel für Unipolare                         |
| <a href="#">E2VCABSA50</a> | E2V spare parts con.&Cable shielded over.Assembly 15m ip67           |
| <a href="#">E2VJUNC000</a> | SAE-Flare Messing-Stecker  |



| <b>Produkt</b>             | <b>Beschreibung</b>  |
|----------------------------|--|
| <a href="#">E4V85HST10</a> | E4v-85b 28-35 mm copper connections, for hot gas           |
| <a href="#">E4V85HWT10</a> | von Kupferanschlüssen                                      |
| <a href="#">E4V95HST10</a> | E4v-95b 28-35 mm copper connections, for hot gas           |
| <a href="#">E4V95HWT10</a> | 1/8-1" 3/8 odf copper connections, for hot gas             |
| <a href="#">E2BR00SF00</a> | EI.Exp.Valve e2vz 12-12 odf - body only - with sight-glass |
| <a href="#">E2BR00SF01</a> | Ventil   |
| <a href="#">E2BR00SF10</a> | EI.Exp.Valve e2vz 12-12 odf - body only - w/o sight-glass  |
| <a href="#">E2BR00SF11</a> | Ventil   |
| <a href="#">E2BR00SM00</a> | Ventil   |
| <a href="#">E2BR00SM01</a> | Ventil   |
| <a href="#">E2BR00SM10</a> | Ventil   |
| <a href="#">E2BR00SM11</a> | Ventil   |
| <a href="#">E2BR00WF00</a> | Ventil   |
| <a href="#">E2BR00WF01</a> | Ventil   |
| <a href="#">E2BR00WF10</a> | Ventil   |
| <a href="#">E2BR00WF11</a> | Ventil   |
| <a href="#">E2VATT03Z0</a> | E2V-s spare parts actuator with orifice integrated e2v03z  |
| <a href="#">E2VATT03Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT05S0</a> | E2V-s spare parts actuator for e2v05s*                     |
| <a href="#">E2VATT05Z0</a> | E2V-s spare parts actuator with orifice integrated e2v05z  |
| <a href="#">E2VATT05Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT09S0</a> | Expansionsventilgehäuse                                    |
| <a href="#">E2VATT09Z0</a> | E2V-s spare parts actuator with orifice integrated e2v09z  |
| <a href="#">E2VATT09Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT11S0</a> | Expansionsventilgehäuse                                    |
| <a href="#">E2VATT11Z0</a> | E2V-s spare parts actuator with orifice integrated e2v11z  |
| <a href="#">E2VATT11Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT14S0</a> | Expansionsventilgehäuse                                    |
| <a href="#">E2VATT14Z0</a> | E2V-s spare parts actuator with orifice integrated e2v14z  |
| <a href="#">E2VATT14Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT18S0</a> | Expansionsventilgehäuse                                    |
| <a href="#">E2VATT18Z0</a> | E2V-s spare parts actuator with orifice integrated e2v18z  |
| <a href="#">E2VATT18Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT24S0</a> | Expansionsventilgehäuse                                    |
| <a href="#">E2VATT24Z0</a> | E2V-s spare parts actuator with orifice integrated e2v24z  |
| <a href="#">E2VATT24Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT30S0</a> | Expansionsventilgehäuse                                    |
| <a href="#">E2VATT30Z0</a> | E2V-s spare parts actuator with orifice integrated e2v30z  |
| <a href="#">E2VATT30Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VATT35S0</a> | Expansionsventilgehäuse                                    |
| <a href="#">E2VATT35Z0</a> | E2V-s spare parts actuator with orifice integrated e2v35z  |
| <a href="#">E2VATT35Z1</a> | E2v-S Ersatzteilantrieb                                    |
| <a href="#">E2VFIL0000</a> | Filter for e2v**brb, bz0, 500um, multiple package (10 pcs) |
| <a href="#">E2VFIL0100</a> | Filtern  |
| <a href="#">E2VFIL0200</a> | Filtern  |



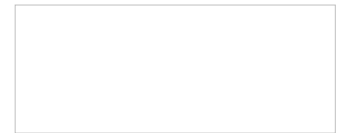
| Produkt                    | Beschreibung   |
|----------------------------|--|
| <a href="#">E2VFIL0300</a> | Kit Filter für Ventil                                      |
| <a href="#">E2VFIL0400</a> | Filtersatz für E2V-Ventile                                 |
| <a href="#">E2VFIL0500</a> | Filtersatz für E2V-Ventile                                 |
| <a href="#">E2VNUT0200</a> | Befestigungsmutter   |
| <a href="#">E2VNUT0300</a> | Befestigungsmutter   |
| <a href="#">E2VORI0000</a> | Dichtungssatz  |
| <a href="#">E2VORI0100</a> | Teflondichtungen und O-Ringe                               |
| <a href="#">E2VSGH0000</a> | Schauglas  |
| <a href="#">E2VSTA0200</a> | Spule  |
| <a href="#">E2VSTA0201</a> | Stator bipolar for e2v%b 10pz                              |
| <a href="#">E2VSTA0310</a> | Stator unipolar da 1m for e2v%u                            |
| <a href="#">E2VSTA0311</a> | Stator unipolar da 1m for e2v%u 10pz                       |
| <a href="#">E2VSTA0320</a> | Stator unipolar da 2m für e2v%u                            |
| <a href="#">E2VSTA0321</a> | Elektrische Spule für E2V-Ventile                          |
| <a href="#">E2VSTA0330</a> | Kabel  |
| <a href="#">E2VSTA0331</a> | Kabel  |
| <a href="#">E2VSTA0370</a> | Stator unipolar oem cable 0,7m per e2v%u+e2v%f 1 pz        |
| <a href="#">E2VSTA0371</a> | Stator unipolar oem cable 0,7m per e2v%u+e2v%f 10 pz       |
| <a href="#">E2VSTAS220</a> | Anschluss  |
| <a href="#">E2VSTAS221</a> | Anschluss  |
| <a href="#">E2VSTAS230</a> | Hermetischer bipolarer                                     |
| <a href="#">E2VSTAS231</a> | Anschluss  |
| <a href="#">E3VATT30C0</a> | Aktuator   |
| <a href="#">E3VATT35C0</a> | E3v actuator for e3v35c*                                   |
| <a href="#">E3VATT35S0</a> | E3v-s spare parts actuator for e3v35s*                     |
| <a href="#">E3VATT4500</a> | E3v actuator for e3v45a*                                   |
| <a href="#">E3VATT45C0</a> | E3v actuator for e3v45c*                                   |
| <a href="#">E3VATT45S0</a> | E3v-s spare parts actuator for e3v45s*                     |
| <a href="#">E3VATT5500</a> | E3v actuator for e3v55a*                                   |
| <a href="#">E3VATT55C0</a> | E3v actuator for e3v55c*                                   |
| <a href="#">E3VATT55S0</a> | E3v-s spare parts actuator for e3v55s*                     |
| <a href="#">E3VATT6500</a> | E3v actuator for e3v65a*                                   |
| <a href="#">E3VATT65C0</a> | E3v actuator for e3v65c*                                   |
| <a href="#">E3VATT65S0</a> | E3v-s spare parts actuator for e3v65s*                     |
| <a href="#">E3VFIL0000</a> | Filter for e3v**s, 150 um, 10 pcs kit                      |
| <a href="#">E3VFIL0100</a> | Filter for e3v**c, 10 pcs kit                              |
| <a href="#">E3VORI0000</a> | E3v spare parts o-rings (20 pcs kit)                       |
| <a href="#">E3VORI0100</a> | E3v spare parts o-rings (kit for 1 valve)                  |
| <a href="#">E3VORI0300</a> | E3v**c spare parts o-rings (kit for 1 valve)               |
| <a href="#">E3VSTA0000</a> | E3v spare parts stator (coil) for e3v**a*                  |
| <a href="#">E3VSTA0201</a> | Spule  |
| <a href="#">E3VSTA0311</a> | Unip electrical coil 1m e3v-b, e3v-c, e3v-s, e3v-h 10pcs   |
| <a href="#">E3VSTA0321</a> | Unip electrical coil 2m e3v-b, e3v-c, e3v-s, e3v-h 10pcs   |
| <a href="#">E3VSTA0331</a> | Unip electrical coil 0,3m e3v-b, e3v-c, e3v-s, e3v-h 10pcs |
| <a href="#">E4VATT8500</a> | E4v actuator for e4v85a* and e4v85b*                       |



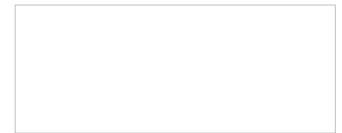
| <b>Produkt</b>             | <b>Beschreibung</b>  |
|----------------------------|--|
| <a href="#">E4VATT9500</a> | Ventilantrieb  |
| <a href="#">E4VNUT0000</a> | Befestigungsmutter   |
| <a href="#">E4VORI0000</a> | E4v spare parts o-rings (20 pcs kit)                       |
| <a href="#">E4VSGH0000</a> | Sight glass for e4v, e5v, e6v, e7v                         |
| <a href="#">E4VSGH0010</a> | Sight glass with moisture indicator for e4v, e5v, e6v, e7v |
| <a href="#">E4VSTA0000</a> | E4v spare parts stator (coil) for e4v*                     |
| <a href="#">E5VATT0000</a> | E5v actuator for e5va*                                     |
| <a href="#">E5VATTA200</a> | E5v actuator for e5va2*                                    |
| <a href="#">E5VORI0000</a> | E5v spare parts o-rings (20 pcs kit)                       |
| <a href="#">E5VORI0100</a> | E5v spare parts o-rings (kit for 1 valve)                  |
| <a href="#">E5VSTA0000</a> | E5v spare parts stator (coil) for e5v**a*                  |
| <a href="#">E6VATTA800</a> | E6v actuator for e6va8a* rev. 1.1                          |
| <a href="#">E6VATTB200</a> | E6v actuator for e6vb2a*                                   |
| <a href="#">E6VATTB210</a> | E6v actuator for e6vb2a* rev. 1.1                          |
| <a href="#">E6VORI0100</a> | O-Ringe - Set  |
| <a href="#">E6VSTA0000</a> | Spule  |
| <a href="#">E6VSTA0001</a> | E6v**a* coil - multiple pack. No.10 Pcs                    |
| <a href="#">E7BR00TW00</a> | Body brased double e7vtwin 3" x 3" odf - only body         |
| <a href="#">E7VATTB400</a> | E7v actuator for e7vb4a*                                   |
| <a href="#">E7VATTC100</a> | E7v actuator for e7vc1a*                                   |
| <a href="#">E7VATTC101</a> | E7vc1a* actuator - multiple pack. No.5 Pcs                 |
| <a href="#">E7VORI0000</a> | O-Ringe  |
| <a href="#">E7VSTA0000</a> | E7v spare parts: stator (coil) for e7v**a*                 |
| <a href="#">E7VSTA0001</a> | E7v**a* coil - multiple pack. No.10 Pcs                    |
| <a href="#">EVBAT00200</a> | EVD battery step-up module (ver.2)                         |
| <a href="#">EVBATBOX00</a> | EVD battery din-rail box (ver.1)                           |
| <a href="#">EVD0000401</a> | EVD400 universal (tlan) packagemultiple 10pz.              |
| <a href="#">EVD0000411</a> | EVD400 universal (plan) packagemultiple 10pz.              |
| <a href="#">EVD0000420</a> | EVD400 universal (rs485)                                   |
| <a href="#">EVD0000421</a> | EVD400 universal (rs485) packagemultiple 10pz.             |
| <a href="#">EVD0000430</a> | EVD400 for valves carel (tlan)                             |
| <a href="#">EVD0000431</a> | EVD400 for valves carel (tlan) imb.Multiple 10pz.          |
| <a href="#">EVD0000440</a> | EVD400 for valves carel (plan)                             |
| <a href="#">EVD0000441</a> | EVD400 for valves carel (plan) imb. Mult.10Pz.             |
| <a href="#">EVD0000450</a> | EVD400 for valves carel (rs485)                            |
| <a href="#">EVD0000451</a> | EVD400 for valves carel (rs485) imb. Mult.10 Pz.           |
| <a href="#">EVD0001400</a> | EVD400 universal (tlan) with faston                        |
| <a href="#">EVD0001401</a> | EVD400 universal (tlan) packagemultiple 10 pz with faston  |
| <a href="#">EVD0001410</a> | EVD400 universal (plan) with faston                        |
| <a href="#">EVD0001411</a> | EVD400 universal (plan) packagemultiple 10 pz with faston  |
| <a href="#">EVD0001420</a> | EVD400 universal (rs485) with faston                       |
| <a href="#">EVD0001421</a> | EVD400 universal (rs485) packagemultiple 10 pz with faston |
| <a href="#">EVD0001430</a> | EVD400 per eev carel (tlan) with faston                    |
| <a href="#">EVD0001431</a> | EVD Evolution Treiber für elektronische Expansionsventile  |
| <a href="#">EVD0001440</a> | EVD Evolution Treiber für elektronische Expansionsventile  |



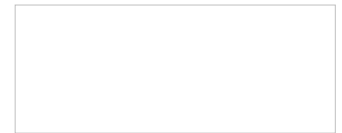
| <b>Produkt</b>              | <b>Beschreibung</b>  |
|-----------------------------|--|
| <a href="#">EVD0001441</a>  | EVD400 per eev carel (plan) packagemultiple 10 pz with faston      |
| <a href="#">EVD0001450</a>  | EVD400 per eev carel (rs485) with faston                           |
| <a href="#">EVD0001451</a>  | EVD Evolution Treiber für elektronische Expansionsventile          |
| <a href="#">EVD0001460</a>  | EVD400 universal (modbus) with faston                              |
| <a href="#">59C545A003</a>  | Kit cables per conn.Batt.Per evbat200                              |
| <a href="#">EVBAT00300</a>  | EVD battery step-up module + pack (ver.2)                          |
| <a href="#">EVD CAB0500</a> | Kit 14 cavi evd400 l=5m sez.1Mmq                                   |
| <a href="#">EVD CON0001</a> | EVD400 connector kit - multiple package 10pz                       |
| <a href="#">EVD CON0011</a> | Anschluss  |
| <a href="#">EVD KEY0000</a> | Chiave di programmazione per evd400                                |
| <a href="#">EVD0000E11</a>  | Universal (plan) multiple package 10 pcs                           |
| <a href="#">EVD0000E31</a>  | Treiber für TPB  |
| <a href="#">EVD0000E41</a>  | For carel valve (plan) multiple package 10 pcs                     |
| <a href="#">EVD0002E10</a>  | Universal (plan), optoinsulated                                    |
| <a href="#">EVD0002E20</a>  | Universal, optoinsulated   |
| <a href="#">EVD00W0E50</a>  | EVD evo single carel exv with ultracap, rs 485                     |
| <a href="#">EVD CON0021</a> | Connectors kit (10 pcs)  |
| <a href="#">EVD IS00CNO</a> | In chinese   |
| <a href="#">EVD IS00CZO</a> | In czech   |
| <a href="#">EVD IS00ES0</a> | In spanish   |
| <a href="#">EVD IS00FR0</a> | In french  |
| <a href="#">EVD IS00PL0</a> | Display per evd evolution, polacco                                 |
| <a href="#">EVD IS00RU0</a> | In russian   |
| <a href="#">EVD IS00SE0</a> | In swedish   |
| <a href="#">EVD0000T00</a>  | Universal twin, for two valves (tlan)                              |
| <a href="#">EVD0000T01</a>  | Twin für zwei Ventile  |
| <a href="#">EVD0000T10</a>  | Universal twin for two valves (plan)                               |
| <a href="#">EVD0000T11</a>  | Twin für zwei Ventile  |
| <a href="#">EVD0000T30</a>  | Twin for two carel valves (tlan)                                   |
| <a href="#">EVD0000T31</a>  | Twin für zwei Carel Ventile  |
| <a href="#">EVD0000T41</a>  | Twin for two carel valves (plan) multiple package 10 pcs           |
| <a href="#">EVD00N3E5K</a>  | Kit exv, for carel valve 0 to 10 bar without valve                 |
| <a href="#">EVD M001N00</a> | EVD-Mini-Treiber   |
| <a href="#">EVD M001N01</a> | 24 V with display, multiple package 20 pcs                         |
| <a href="#">EVD M011N01</a> | EVD-Mini-Treiber für unipolare elektronische Expansionsventile     |
| <a href="#">EVD MU00N01</a> | Ultracap-Modul für EVD Mini  |
| <a href="#">ED VPN01001</a> | With evd0000e30 tlan   |
| <a href="#">ED VPN01002</a> | With evd0000e30 tlan, ultracap                                     |
| <a href="#">ED VPN01003</a> | With evd0000e50 rs485/modbus®                                      |
| <a href="#">ED VPN01004</a> | With evd0000e50 rs485/modbus®, with ultracap                       |
| <a href="#">ED VPN01007</a> | With evd0000e50 rs485/modbus®, with terminal blocks                |
| <a href="#">ED VPN01008</a> | With evd0000e50 rs485/modbus®, with ultracap, with terminal blocks |
| <a href="#">ED VPN02005</a> | With evd0000t50 twin rs485/modbus                                  |
| <a href="#">ED VPN02006</a> | With evd0000t50 twin rs485/modbus with ultracap                    |



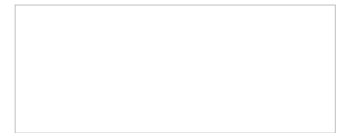
| <b>Produkt</b>             | <b>Beschreibung</b>  |
|----------------------------|--|
| <a href="#">FCPM00A01K</a> | Ultracap Notstromversorgungsmodul                                      |
| <a href="#">FCPM00A02K</a> | Ultracap Notstromversorgungsmodul                                      |
| <a href="#">FCPM00C01K</a> | Ultracap Notstromversorgungsmodul                                      |
| <a href="#">FCPM0420A0</a> | Drehzahlregler für Lüfter  |
| <a href="#">FCPM082010</a> | Drehzahlregler für Lüfter  |
| <a href="#">FCPM082A10</a> | Drehzahlregler für Lüfter  |
| <a href="#">FCR3064020</a> | Dreiphasiger Drehzahlregler FCR3 mit serieller Modbus RS485-Verbindung |
| <a href="#">FCR3094040</a> | Up to 9 a  |
| <a href="#">FCR3404020</a> | Up to 40 a   |
| <a href="#">FCSM0423L0</a> | Einphasiger Lüfterdrehzahlregler                                       |
| <a href="#">FCSM082300</a> | Geschwindigkeitsregler   |
| <a href="#">FCSM122300</a> | Lüfter   |
| <a href="#">FCSM1223L0</a> | Geschwindigkeitsregler   |
| <a href="#">FCS3094010</a> | Up to 9 a  |
| <a href="#">FCS3124010</a> | Drehzahlregler für dreiphasigen Lüfter                                 |
| <a href="#">FCS3204010</a> | Lüfterdrehzahlregler   |
| <a href="#">FCS3122300</a> | Reg.V.Taglio trif.230V 12a   |
| <a href="#">MCHRTF08E0</a> | Einphasiger Lüfterdrehzahlregler                                       |
| <a href="#">MCHRTF10C0</a> | Up to 10 a   |
| <a href="#">MCHRTF10C1</a> | Up to 10 a multiple package (10 pcs)                                   |
| <a href="#">MCHRTF12C0</a> | Up to 12 a   |
| <a href="#">MCHRTF12E0</a> | 12A/230 Vac, compliance with indust. Stds                              |
| <a href="#">DN33V7HB20</a> | 1 Relay version, 115 to 230 Vac, rtc                                   |
| <a href="#">DN33V7HR20</a> | 1 Relay version, 115 to 230 Vac  |
| <a href="#">DN33V7LR20</a> | Staffel  |
| <a href="#">DN33V9HB20</a> | 1 Relay version, 115 to 230 Vac, rtc                                   |
| <a href="#">DN33V9HR20</a> | 1 Relay version, 115 to 230 Vac  |
| <a href="#">DN33V9MR20</a> | 1 Relay version, 24 Vac/Vdc  |
| <a href="#">DN33W7HB20</a> | Version mit 2 Relais, 115 bis 230 VAC, rtc                             |
| <a href="#">DN33W7HR20</a> | 2 Relays version, 115 to 230 Vac                                       |
| <a href="#">DN33W7LR20</a> | Staffel  |
| <a href="#">DN33W9HB20</a> | 2 Relays version, 115 to 230 Vac, rtc                                  |
| <a href="#">DN33W9HR20</a> | 2 Relays version, 115 to 230 Vac                                       |
| <a href="#">DN33W9MR20</a> | 2 Relays version, 24 Vac/Vdc   |
| <a href="#">DN33Z7HB20</a> | IR33 Universalcontroller   |
| <a href="#">DN33Z9HB20</a> | 4 Relays version, 115 to 230 Vac, rtc                                  |
| <a href="#">DN33Z9HR20</a> | 4 Relays version, 115 to 230 Vac                                       |
| <a href="#">DN33Z9MR20</a> | 4 Relays version, 24 Vac/Vdc   |
| <a href="#">DN33B7HB20</a> | 1 Relais + 1 Ausgang   |
| <a href="#">DN33B7HR20</a> | 1 Relay + 1 output 0 to 10 v version, 115 to 230 Vac                   |
| <a href="#">DN33B9HB20</a> | 1 Relais + 1 Ausgang   |
| <a href="#">DN33B9HR20</a> | 1 Relay + 1 output 0 to 10 v version, 115 to 230 Vac                   |
| <a href="#">DN33B9MR20</a> | Relais   |
| <a href="#">DN33E7HB20</a> | 2 Relais + 2 Ausgänge  |



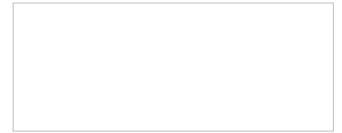
| <b>Produkt</b>             | <b>Beschreibung</b>   |
|----------------------------|---|
| <a href="#">DN33E7HR20</a> | 2 Relays + 2 output 0 to 10 v version, 115 to 230 Vac   |
| <a href="#">DN33E7LR20</a> | 2 Relais + 2 Ausgänge   |
| <a href="#">DN33E9HB20</a> | 2 Relais + 2 Ausgänge   |
| <a href="#">DN33E9HR20</a> | DN33 Universal Controller   |
| <a href="#">DN33E9MR20</a> | 2 Relais + 2 Ausgänge   |
| <a href="#">DN33A7LR20</a> | Auf DIN-Schienen montierter Temperaturregler  |
| <a href="#">DN33A9HB20</a> | 4 Ssr version, 115 to 230 Vac, rtc  |
| <a href="#">DN33A9HR20</a> | 4 Ssr version, 115 to 230 Vac   |
| <a href="#">DN33A9MR20</a> | 4 Ssr version, 24 Vac/Vdc   |
| <a href="#">IR33V7HB20</a> | 1 Relay version, 115 to 230 Vac, rtc  |
| <a href="#">IR33V9HB20</a> | 1 Relay version, 115 to 230 Vac, rtc  |
| <a href="#">IR33V9HR20</a> | Temperaturregler für Schalttafeleinbau  |
| <a href="#">IR33V9MR20</a> | Universeller, auf Schalttafeln montierter Temperaturregler  |
| <a href="#">IR33W7HB20</a> | 2 Relays version, 115 to 230 Vac, rtc   |
| <a href="#">IR33W9HB20</a> | 2 Relays version, 115 to 230 Vac, rtc   |
| <a href="#">IR33W9HR20</a> | Universeller, am Schalttafeleinbau montierter Temperaturregler mit zwei Relais                    |
| <a href="#">IR33Z7HB20</a> | 4 Relays version, 115 to 230 Vac, rtc   |
| <a href="#">IR33Z9HB20</a> | 4 Relays version, 115 to 230 Vac, rtc   |
| <a href="#">IR33Z9HR20</a> | IR33 Universalregler  |
| <a href="#">IR33B7HB20</a> | 1 Relais + 1 Ausgang  |
| <a href="#">IR33B7HR20</a> | IR33 Universeller Controller  |
| <a href="#">IR33B9HB20</a> | 1 Relais + 1 Ausgang  |
| <a href="#">IR33B9HR20</a> | Universeller, auf Schalttafeln montierter Temperaturregler mit Relais und Analogausgang           |
| <a href="#">IR33E7HB20</a> | 2 Relais + 2 Ausgänge   |
| <a href="#">IR33E7HR20</a> | Elektronischer Controller   |
| <a href="#">IR33E7LR20</a> | 2 Relais + 2 Ausgänge   |
| <a href="#">IR33E9HB20</a> | 2 Relais + 2 Ausgänge   |
| <a href="#">IR33E9HR20</a> | Universeller, auf Schalttafeln montierter Temperaturregler mit zwei Relais und analogen Ausgängen |
| <a href="#">IR33E9MR20</a> | Universeller, auf Schalttafeln montierter Temperaturregler mit zwei Relais und analogen Ausgängen |
| <a href="#">IRTRUES000</a> | Remote control for ir33 universal   |
| <a href="#">IR33A7HB20</a> | 4 Ssr version, 115 to 230 Vac, rtc  |
| <a href="#">IR33A7HR20</a> | 4 Ssr version, 115 to 230 Vac   |
| <a href="#">IR33A9HB20</a> | 4 Ssr version, 115 to 230 Vac, rtc  |
| <a href="#">IR33A9HR20</a> | 4 Ssr version, 115 to 230 Vac   |
| <a href="#">IR33A9MR20</a> | 4 Ssr version, 24 Vac/Vdc   |
| <a href="#">BMESTPWA00</a> | Boss-mini power plug kit (multi countries)  |
| <a href="#">BMHSTDNA0K</a> | Boss din rail mounting kit (2 brackets + screws)  |
| <a href="#">BMHSTMDA00</a> | Modem umts usb for boss   |
| <a href="#">BMHSTMNA00</a> | Monitor touch 17" for boss  |
| <a href="#">BMHSTPWA00</a> | Accessory box for boss (bmh*)   |
| <a href="#">BMHSC00XE0</a> | Überwachungssystem  |



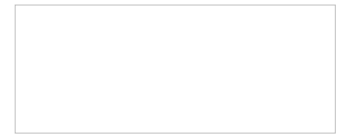
| <b>Produkt</b>                | <b>Beschreibung</b>   |
|-------------------------------|---|
| <a href="#">BMHSC00XS0</a>    | Überwachungssystem  |
| <a href="#">BMHST00XE0</a>    | Extended box (300 devices)  |
| <a href="#">BMHST00XS0</a>    | Standardbox (100 Geräte)  |
| <a href="#">BMHST03XE0</a>    | Überwachungssystem  |
| <a href="#">BMHST03XS0</a>    | Überwachungssystem  |
| <a href="#">BMHST09XE0</a>    | Überwachungssystem  |
| <a href="#">BMHST09XS0</a>    | Überwachungssystem  |
| <a href="#">BMHST01P00</a>    | Credit for activation of 1 boss plug-in                                       |
| <a href="#">BMHST03P00</a>    | Credit for activation of 3 boss plug-in                                       |
| <a href="#">BMHST05P00</a>    | Credit for activation of 5 boss plug-in                                       |
| <a href="#">PLO550L30UB00</a> | Large version, pgd1 built-in, rs485 built in, connectors kit                  |
| <a href="#">PLO550X30U000</a> | Steckverbinder-Set  |
| <a href="#">GTW0000BT0</a>    | Gatewa serial rs485/ttl to bluetooth,transparent mode                         |
| <a href="#">GTW0000WT0</a>    | Gateway serial rs485/ttl to wifi transparent mode                             |
| <a href="#">IOM0002400</a>    | 24 Vac i/o module   |
| <a href="#">IOM0011500</a>    | 115 Vac i/o module  |
| <a href="#">IOM0023000</a>    | 230 Vac i/o module  |
| <a href="#">PCH550L31UB00</a> | Steckverbinder-Set  |
| <a href="#">PCH550S31UB00</a> | Steckverbinder-Set  |
| <a href="#">BMEST00RE0</a>    | Boss-mini supervisor headless box- extended (50 devices)                      |
| <a href="#">BMEST00RS0</a>    | boss-mini Standardbetreuer  |
| <a href="#">BMEST03RE0</a>    | boss-mini Erweiterter Supervisor  |
| <a href="#">BMEST03RS0</a>    | boss-mini Standardbetreuer  |
| <a href="#">BMEST01P00</a>    | Credit of 1 plug-in for boss-mini   |
| <a href="#">BMEST03P00</a>    | Credit of 3 plug-in for boss-mini   |
| <a href="#">BMEST00LE0</a>    | Boss-mini supervisor wi-fi/hdmi box- extended (50 devices)                    |
| <a href="#">BMEST03LE0</a>    | boss-Mini Supervisor mit WLAN und HDMI  |
| <a href="#">UCHCOND010</a>    | Conn. And cable kit uchiller din molex/free 100cm                             |
| <a href="#">UCHCONP010</a>    | Kabel   |
| <a href="#">UCHBD00001130</a> | Uchiller, din mounting  |
| <a href="#">UCHBD00N01131</a> | Uchiller, din neutral, multiple package (10 pcs)                              |
| <a href="#">UCHBDE0N01141</a> | Uchiller enhanced, din neutral, multiple package (10 pcs)                     |
| <a href="#">UCHBE00001130</a> | Uchiller io exp for second circuit  |
| <a href="#">UCHBE00N01131</a> | Uchiller  |
| <a href="#">UCHBE00N01141</a> | Uchiller  |
| <a href="#">MCH2000040</a>    | Steuerung   |
| <a href="#">MCH200TP00</a>    | µC2 remote terminal for panel, flush-mount installation + power supply module |
| <a href="#">MCH3000001</a>    | MCH3 firmware roca without plastic multi package 18 pcs.                      |
| <a href="#">MCH3010001</a>    | MCH3 without plastic multi package 18pcs.                                     |
| <a href="#">MCH3010020</a>    | MCH3 with full cover plastic single package                                   |
| <a href="#">MCH300CAB0</a>    | MCH3 cable kit 2m single package (only for one mch3)                          |
| <a href="#">MCH3CON000</a>    | MCH3 connector kit single package   |
| <a href="#">MCH3CON001</a>    | MCH3 connector kit multi package 18 pcs.                                      |
| <a href="#">MCH300KYA0</a>    | MCH3 programming key  |



| <b>Produkt</b>                | <b>Beschreibung</b>  |
|-------------------------------|--|
| <a href="#">MCHSMLKEY0</a>    | Chiave hard.Microch.Compact                                  |
| <a href="#">MCHSMLSER0</a>    | Conv.Ser.Rs485+rem.MCH.Comp                                  |
| <a href="#">MCHSMLC100</a>    | Kit 24cavi l=1m. +Coppia conn.12V-14v                        |
| <a href="#">MCHSMLC200</a>    | Kit 24cavi l=2mt. +Coppia conn.12V-14v                       |
| <a href="#">MCHSMLC300</a>    | Kit 24cavi l=3mt. +Coppia conn.12V-14v                       |
| <a href="#">MCHSMLCAB3</a>    | Kit 24cavi x mch-mpx l=3mt. Sez.1Mmq.                        |
| <a href="#">MCHSMLCONM</a>    | Kit sup.Conn.Fem.No ter. lmb.Multipli=20pz.                  |
| <a href="#">AX5000PD20A31</a> | Anzeige  |
| <a href="#">AX5100PD20A31</a> | Display für uchiller   |
| <a href="#">AX5000PD20A20</a> | Display for uchiller, nfc                                    |
| <a href="#">AX5000PD20A21</a> | Display for uchiller, nfc, multiple package (20 pcs)         |
| <a href="#">AX5100PD20A21</a> | Display for uchiller neutral, nfc, multiple package (20 pcs) |
| <a href="#">UCHBP00000090</a> | Uchiller, panel, nfc   |
| <a href="#">UCHBP00N00091</a> | Uchiller, panel neutral, nfc, multiple package (20 pcs)      |
| <a href="#">UCHBP00N00101</a> | Uchiller, panel neutral, nfc, bte, multiple package (20 pcs) |
| <a href="#">CONV0/1L00</a>    | Stromversorgungs-Modul                                       |
| <a href="#">RTA200A230</a>    | RTA 2mod.-35/-5 230V   |
| <a href="#">RTA200B230</a>    | Thermostat   |
| <a href="#">RTA200C230</a>    | Kühlschrank Thermostat                                       |
| <a href="#">RTA200D230</a>    | RTA 2mod. 35/65 230V   |
| <a href="#">RTA200G230</a>    | RTA 2mod.+5/15 230Vac diff. 1/20G.C.                         |
| <a href="#">RTA200B024</a>    | RTA 2mod. -10/20 24V   |
| <a href="#">RTA202E024</a>    | RTA 2mod.Reset manual-20/10 24Vac                            |
| <a href="#">RTA202E230</a>    | RTA 2mod.Reset manual-20/10 230Vac                           |
| <a href="#">RTA202F230</a>    | RTA 2mod.Reset manual.65/95 230Vac                           |
| <a href="#">RTA202H230</a>    | RTA 2mod. Manual reset fixed set 43c 230Vac                  |
| <a href="#">PSC550M000</a>    | Seasoning control medium - usb                               |
| <a href="#">PSC550S000</a>    | Seasoning control small - usb                                |
| <a href="#">P+D0CON0B0</a>    | Klemmenblock   |
| <a href="#">P+P0CON1E0</a>    | Entfernbare Federverbinder-Kit für c.pCO Mini                |
| <a href="#">S90CONN001</a>    | Cable l= 3 m, telephone connectors                           |
| <a href="#">S90CONN0S0</a>    | Telefon-Kabel  |
| <a href="#">PCOX000AA0</a>    | pCO compact 7 relays, 2 aout                                 |
| <a href="#">PCOX000AB0</a>    | pCO compact 6 relays, 4 aout                                 |
| <a href="#">PCOX000CB0</a>    | pCO compact 6 relays, 4 aout, usb                            |
| <a href="#">PCOX002AA0</a>    | pCO compact 5 relays, 2 ssr, 2 aout                          |
| <a href="#">PCOX002AB0</a>    | pCO compact 4 relays, 2 ssr, 4 aout                          |
| <a href="#">PCOX0N0AA0</a>    | pCO compact 7 relays, 2 aout, neutral                        |
| <a href="#">PCOXCON0A0</a>    | Set mit abnehmbaren Schraubverbindungen                      |
| <a href="#">PCOXCON0B0</a>    | Set mit abnehmbaren Schraubverbindungen                      |
| <a href="#">PCOXCON1A0</a>    | Removable spring connectors kit for pco compact type a       |
| <a href="#">PCOX000BA0</a>    | pCo compact 7 Relais, 2 A Ausgang, pgd1 eingebautes Display  |
| <a href="#">PCOX000BB0</a>    | pCo compact 6 relais, 4 aout, pgd1 eingebautes display       |
| <a href="#">PCOX000DB0</a>    | pCO compact 6 relays, 4 aout, pgd1 built-in display, usb     |
| <a href="#">PCOX002BA0</a>    | pCO compact 5 relays, 2 ssr, 2 aout, pgd1 built-in display   |



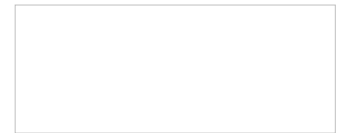
| Produkt                       | Beschreibung  |
|-------------------------------|---|
| <a href="#">PCOX002BB0</a>    | pCO compact 4 relays, 2 ssr, 4 aout, pgd1 built in  |
| <a href="#">PCO1000CX0</a>    | pCO1 xs (2m or 1m + 1m for historical data)         |
| <a href="#">PCO1002AX0</a>    | pCO1 8 mod.DIN, 2ssr                                |
| <a href="#">PCO1002CX0</a>    | pCOxs 2mb 2 ssr                                     |
| <a href="#">PCO10N0AX0</a>    | pCOxs 1mb with neutral plate                        |
| <a href="#">PCO10N0CX0</a>    | pCOxs 1+1 mb with neutral plate                     |
| <a href="#">PCO1002BX0</a>    | pCO1 8 mod.DIN, 2ssr lcd built-in                   |
| <a href="#">PCO1002DX0</a>    | pCOxs 2mb built-in terminal, 2 ssr                  |
| <a href="#">PCO10N0BX0</a>    | pCOxs 1mb con placchetta neutra                     |
| <a href="#">PCO10N0DX0</a>    | pCO1 1+1 mb con placchetta neutra                   |
| <a href="#">P+500B0A000Z0</a> | Extralarge version                                  |
| <a href="#">P+500B0A200Z0</a> | Extralarge version, 2 ssr 24 v                      |
| <a href="#">P+500B0A400Z0</a> | pCO5+ extralarge, fb/bms no opto, no usb, 4 ssr 24v |
| <a href="#">P+500B0AB00Z0</a> | Extralarge version, 2 ssr 230 v                     |
| <a href="#">P+500B0B000Z0</a> | Extralarge version                                  |
| <a href="#">P+500B0C000Z0</a> | Extralarge version                                  |
| <a href="#">P+500BAA000Z0</a> | Extralarge version, usb port                        |
| <a href="#">P+500BAA200Z0</a> | Extralarge version, 2 ssr 24 v, usb port            |
| <a href="#">P+500BAAB00Z0</a> | Extralarge version, 2 ssr 230 v, usb port           |
| <a href="#">P+500BAB000Z0</a> | Extralarge version, usb port                        |
| <a href="#">P+500BAC000Z0</a> | Extralarge version, usb port                        |
| <a href="#">P+500B0A00EZ0</a> | Extralarge version, pgd1 built-in                   |
| <a href="#">P+500B0B00EZ0</a> | Extralarge version, pgd1 built-in                   |
| <a href="#">P+500B0C00EZ0</a> | Extralarge version, pgd1 built-in                   |
| <a href="#">P+500BAA00EZ0</a> | Extralarge version, usb port, pgd1 built-in         |
| <a href="#">P+500BAB00EZ0</a> | Extralarge version, usb port, pgd1 built-in         |
| <a href="#">P+500BAC00EZ0</a> | Extralarge version, usb port, pgd1 built-in         |
| <a href="#">P+500B0A300L0</a> | Large version, 3 ssr 24 v                           |
| <a href="#">P+500B0A400L0</a> | Large version, 4 ssr 24 v, no usb port              |
| <a href="#">P+500B0AC00L0</a> | Large version, 3 ssr 230 v                          |
| <a href="#">P+500B0B000L0</a> | Large version                                       |
| <a href="#">P+500B0B300L0</a> | Large version, 3 ssr 24 v                           |
| <a href="#">P+500B0C000L0</a> | Large version                                       |
| <a href="#">P+500BAA300L0</a> | Large version, 3 ssr 24 v, usb port                 |
| <a href="#">P+500BAAC00L0</a> | Large version, 3 ssr 230 v, usb port                |
| <a href="#">P+500BAB000L0</a> | Large version, usb port                             |
| <a href="#">P+500BAC000L0</a> | Large version, usb port                             |
| <a href="#">P+50NB0A000L0</a> | pCO5+ large, fb/bms no opto, neutral                |
| <a href="#">P+50NBAA000L0</a> | pCO5+ large, fb/bms no opto, usb, neutral           |
| <a href="#">P+500B0B00ELO</a> | Large version, pgd1 built-in                        |
| <a href="#">P+500B0C00ELO</a> | Large version, pgd1 built-in                        |
| <a href="#">P+500BAA00ELO</a> | Large version, usb port, pgd1 built-in              |
| <a href="#">P+500BAB00ELO</a> | Steuerung   |
| <a href="#">P+500BAC00ELO</a> | Large version, usb port, pgd1 built-in              |
| <a href="#">P+50NB0A00ELO</a> | pCO5+ large, fb/bms no opto, pgd1 built in, neutral |



| <b>Produkt</b>                | <b>Beschreibung</b>   |
|-------------------------------|---|
| <a href="#">P+500B0A000M0</a> | Steuerplatine   |
| <a href="#">P+500B0A200M0</a> | Controller  |
| <a href="#">P+500B0AB00M0</a> | Medium version, 2 ssr 230 v, usb port                               |
| <a href="#">P+500B0B000M0</a> | Medium version  |
| <a href="#">P+500B0B200M0</a> | Medium version, 2 ssr 24 v  |
| <a href="#">P+500B0C000M0</a> | Medium version  |
| <a href="#">P+500BAA000M0</a> | c.PCO Medium Controller   |
| <a href="#">P+500BAA200M0</a> | Medium version, 2 ssr 24 v, usb port                                |
| <a href="#">P+500BAAB00M0</a> | Medium version, 2 ssr 230 v, usb port                               |
| <a href="#">P+500BAAB50M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber            |
| <a href="#">P+500BAB000M0</a> | Medium version, usb port  |
| <a href="#">P+500BAB200M0</a> | Medium version, 2 ssr 24 v, usb port                                |
| <a href="#">P+500BAC000M0</a> | Medium version, usb port  |
| <a href="#">P+50NB0A000M0</a> | pCO5+ medium, fb/bms no opto, neutral                               |
| <a href="#">P+50NBAA000M0</a> | pCO5+ medium, fb/bms no opto, usb, neutral                          |
| <a href="#">P+500B0A010M0</a> | Programmierbarer PCO5Plus-Controller                                |
| <a href="#">P+500B0A020M0</a> | Medium version, evd evo embedded for 2 carel exv                    |
| <a href="#">P+500B0A050M0</a> | Medium version, evd evo embedded for 1 universal exv                |
| <a href="#">P+500B0A060M0</a> | Medium version, evd evo embedded for 2 universal exv                |
| <a href="#">P+500B0A210M0</a> | Medium version, evd evo embedded for 1 carel exv, 2 ssr 24 v        |
| <a href="#">P+500B0A220M0</a> | Medium version, evd evo embedded for 2 carel exv, 2 ssr 24 v        |
| <a href="#">P+500B0A250M0</a> | c.PCO Medium Controller mit verbesserter Konnektivität              |
| <a href="#">P+500B0A260M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber            |
| <a href="#">P+500B0AB10M0</a> | Medium version, evd evo embedded for 1 carel exv, 2 ssr 230 v       |
| <a href="#">P+500B0AB20M0</a> | Medium version, evd evo embedded for 2 carel exv, 2 ssr 230 v       |
| <a href="#">P+500B0AB50M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber            |
| <a href="#">P+500B0AB60M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 2 EXVs |
| <a href="#">P+500B0B010M0</a> | Medium version, evd evo embedded for 1 carel exv                    |
| <a href="#">P+500B0B020M0</a> | Medium version, evd evo embedded for 2 carel exv                    |
| <a href="#">P+500B0B050M0</a> | Medium version, evd evo embedded for 1 universal exv                |
| <a href="#">P+500B0B060M0</a> | Medium version, evd evo embedded for 2 universal exv                |
| <a href="#">P+500B0C010M0</a> | Medium version, evd evo embedded for 1 carel exv                    |
| <a href="#">P+500B0C020M0</a> | Medium version, evd evo embedded for 2 carel exv                    |
| <a href="#">P+500B0C050M0</a> | Medium version, evd evo embedded for 1 universal exv                |
| <a href="#">P+500B0C060M0</a> | Medium version, evd evo embedded for 2 universal exv                |
| <a href="#">P+500BAA010M0</a> | Medium version, evd evo embedded for 1 carel exv, usb port          |
| <a href="#">P+500BAA020M0</a> | Medium version, evd evo embedded for 2 carel exv, usb port          |
| <a href="#">P+500BAA050M0</a> | Medium version, evd evo embedded for 1 universal exv, usb port      |
| <a href="#">P+500BAA060M0</a> | Medium version, evd evo embedded for 2 universal exv, usb port      |
| <a href="#">P+500BAA210M0</a> | c.PCO Medium Controller mit verbesserter Konnektivität              |
| <a href="#">P+500BAA220M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 2 EXVs |
| <a href="#">P+500BAA250M0</a> | c.PCO Medium Controller mit verbesserter Konnektivität              |



| <b>Produkt</b>                | <b>Beschreibung</b>   |
|-------------------------------|---|
| <a href="#">P+500BAA260M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 2 EXVs   |
| <a href="#">P+500BAAB10M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 1 Carel EXV                                    |
| <a href="#">P+500BAAB20M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 2 Carel EXVs                                   |
| <a href="#">P+500BAAB60M0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 2 Universal-EXVs                               |
| <a href="#">P+500BAB010M0</a> | Medium version, evd evo embedded for 1 carel exv, usb   |
| <a href="#">P+500BAB020M0</a> | Medium version, evd evo embedded for 2 carel exv, usb   |
| <a href="#">P+500BAB050M0</a> | Medium version, evd evo embedded for 1 universal exv, usb   |
| <a href="#">P+500BAB060M0</a> | Medium version, evd evo embedded for 2 universal exv, usb   |
| <a href="#">P+500BAC010M0</a> | Medium version, evd evo embedded for 1 carel exv, usb   |
| <a href="#">P+500BAC020M0</a> | Medium version, evd evo embedded for 2 carel exv, usb   |
| <a href="#">P+500BAC050M0</a> | Medium version, evd evo embedded for universal exv, usb   |
| <a href="#">P+500BAC060M0</a> | Medium version, evd evo embedded for universal exv, usb   |
| <a href="#">P+50NB0A020M0</a> | c.PCO Medium Controller   |
| <a href="#">P+500B0A01EM0</a> | c.PCO Medium Controller mit verbesserter Konnektivität  |
| <a href="#">P+500B0A02EM0</a> | c.PCO Medium Controller mit integriertem Display  |
| <a href="#">P+500B0A05EM0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 1 Universal EXV                                |
| <a href="#">P+500B0A06EM0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 2 Universal-EXVs                               |
| <a href="#">P+500B0B01EM0</a> | c.PCO Medium Controller mit verbesserter Konnektivität  |
| <a href="#">P+500B0B02EM0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 1 Universal EXV                                |
| <a href="#">P+500B0B05EM0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 1 Universal-EXV und integriertem PGD1-Display  |
| <a href="#">P+500B0B06EM0</a> | c.PCO Medium Controller mit integriertem EVD EVO-Treiber für 2 Universal-EXVs und integriertem PGD1-Display |
| <a href="#">P+500B0C01EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500B0C02EM0</a> | evd evo embedded für 2 carel exv  |
| <a href="#">P+500B0C05EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500B0C06EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAA01EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAA02EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAA05EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAA06EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAB01EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAB02EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAB05EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAB06EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAC01EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAC02EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAC05EM0</a> | Programmierbarer Controller   |
| <a href="#">P+500BAC06EM0</a> | Programmierbarer Controller   |



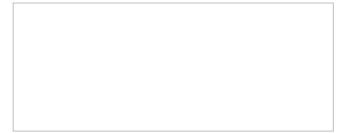
| <b>Produkt</b>                | <b>Beschreibung</b>                                      |
|-------------------------------|--|
| <a href="#">P+500B0C00EM0</a> | Medium version, pgd1 built-in                            |
| <a href="#">P+500BAA00EM0</a> | Medium version, usb port, pgd1 built-in                  |
| <a href="#">P+500BAB00EM0</a> | Medium version, usb port, pgd1 built-in                  |
| <a href="#">P+500BAC00EM0</a> | Medium version, pgd1 built-in, usb port                  |
| <a href="#">P+50NB0A00EM0</a> | pCO5+ medium, fb/bms no opto,pgd1 built in, neutral      |
| <a href="#">P+50CON020</a>    | Screw version for pco5+ medium with evo embedded         |
| <a href="#">P+50CON120</a>    | Screw version for c.pCO medium with evo embedded         |
| <a href="#">P+50CON1L0</a>    | Screw version for c.pCO large                            |
| <a href="#">P+50CON1M0</a>    | Screw version for c.pCO medium                           |
| <a href="#">P+50CON1S0</a>    | Screw version for c.pCO small                            |
| <a href="#">P+50CON1Z0</a>    | Screw version for c.pCO extralarge                       |
| <a href="#">P+500B0A100S0</a> | Small version, 1 ssr 24 v                                |
| <a href="#">P+500B0A10ES0</a> | Small version, 1 ssr 24 v, pgd1 built-in                 |
| <a href="#">P+500B0AA00S0</a> | Small version, 1 ssr 230 v                               |
| <a href="#">P+500B0B000S0</a> | Small version  |
| <a href="#">P+500B0C000S0</a> | Small version  |
| <a href="#">P+500BAA100S0</a> | Small version, 1 ssr 24 v, usb port                      |
| <a href="#">P+500BAAA00S0</a> | Small version, 1 ssr 230 v, usb port                     |
| <a href="#">P+500BAB000S0</a> | Kleine Version, USB-Anschluss                            |
| <a href="#">P+500BAC000S0</a> | Small version, usb port                                  |
| <a href="#">P+50NBAA000S0</a> | pCO5+ small, fb/bms no opto, usb, neutral                |
| <a href="#">P+500B0B00ES0</a> | Small version, pgd1 built-in                             |
| <a href="#">P+500B0C00ES0</a> | Small version, pgd1 built-in                             |
| <a href="#">P+500BAB00ES0</a> | Small version, usb port, pgd1 built-in                   |
| <a href="#">P+500BAC00ES0</a> | Small version, usb port, pgd1 built-in                   |
| <a href="#">PGE100EV20</a>    | Mastercase2 option - evd upgrade                         |
| <a href="#">PGE100EV21</a>    | Mastercase2-Option                                       |
| <a href="#">PLD00LF400</a>    | Pld large panel mounting                                 |
| <a href="#">PLD00SF400</a>    | Pld small panel mounting                                 |
| <a href="#">PLDH0SF400</a>    | Pld small per heos                                       |
| <a href="#">PLD01GFP00</a>    | Anschluss der LCD-Einheit                                |
| <a href="#">PCOSCFAYK0</a>    | 16-Mb-Programmierschlüssel                               |
| <a href="#">SNSCON00M0</a>    | Removable screw connectors kit for supernode medium      |
| <a href="#">SNM0000EM0</a>    | Supernode for microchiller 2 se + flstdmsnue             |
| <a href="#">SNS0000AM0</a>    | Supernode medium board                                   |
| <a href="#">SNS0000EM0</a>    | Supernode medium board + pgd1 built-in                   |
| <a href="#">SNS0001EM0</a>    | Supernode medium board + pgd1 built-in + usb             |
| <a href="#">PGD000FR11</a>    | Frontplatte  |
| <a href="#">PGD000FRM1</a>    | Face plate pgd0, light grey ext, grey int, neutral 20pcs |
| <a href="#">PGD100FR11</a>    | Gesichtsplatte   |
| <a href="#">PGD100FRM1</a>    | Frontplatte  |
| <a href="#">PGN1000F00</a>    | Pgn1 132x64 Pixel, Schaltafeleinbau                      |
| <a href="#">PGD0002F0K</a>    | Kit pgd0 per configurazione indirizzo plan               |
| <a href="#">PGDT04000FS00</a> | 4.3", Flush mounting, 1 rs485 port, 1 usb port           |



| <b>Produkt</b>                | <b>Beschreibung</b>   |
|-------------------------------|---|
| <a href="#">PGDT04010F020</a> | pGD touch 4,3 neutral model, flush mounting 1 rs485 opto, 1 usb, 2 ethernet           |
| <a href="#">PGDT04010FS00</a> | 4,3-Zoll-Touchscreen-Benutzerterminal   |
| <a href="#">PGDT07000F120</a> | Fortschrittliches 7-Zoll-Touchscreen-Benutzerterminal                                 |
| <a href="#">PGDT07010F120</a> | pGD touch 7 neutrales Modell  |
| <a href="#">PGDT07010FR00</a> | pGD touch 7 neutral model, flush mounting 2 rs485                                     |
| <a href="#">PGDT07010C120</a> | 7-Zoll-Touchscreen-Benutzerterminal mit verbesserter Konnektivität                    |
| <a href="#">PGDT07010W120</a> | 7-Zoll-Touchscreen-Benutzerterminal mit Wi-Fi-Konnektivität                           |
| <a href="#">PGDT10000FR10</a> | 10-Zoll-Touchscreen-Benutzerterminal  |
| <a href="#">PGDT13000FR10</a> | 13-Zoll-Touchscreen-Benutzerterminal  |
| <a href="#">PGTA00BX10</a>    | Flush mounting box for pgd touch 7" panel version                                     |
| <a href="#">PGTA00RM40</a>    | Flush mounting case for pgdx 4,3  |
| <a href="#">PGTA00SM40</a>    | Surface mounting case for pgdx 4,3  |
| <a href="#">PGTA00TRF0</a>    | Stromversorgung   |
| <a href="#">PGTA00TRX0</a>    | Stromversorgung   |
| <a href="#">PGD1000NW0</a>    | pGD1 white led without external frame and keyboard                                    |
| <a href="#">PGN0000I00</a>    | PGn-Grafikdisplay mit PCol-Gehäuse  |
| <a href="#">PGD0000F01</a>    | Anzeige   |
| <a href="#">PGD0000FZ0</a>    | pGD0 mounting display + buzzer  |
| <a href="#">PGD0010F00</a>    | pGD0 neutral frames flush mounting  |
| <a href="#">PGD0CF0F00</a>    | pGD0 panel mounting for refrigeration rack control                                    |
| <a href="#">PGD1000FX0</a>    | PGD1 WEISSE LED+BUZZER ZUR BÜNDIGEN MONTAGE   |
| <a href="#">PGD1000WX0</a>    | pGD1 Grafikdisplay zur Wandmontage mit weißer Hintergrundbeleuchtung und Buzzer       |
| <a href="#">PGD1010FW0</a>    | pGD1 white backlight neutral frames flush mounting                                    |
| <a href="#">PGD1010WW0</a>    | PGD1 Weiße Hintergrundbeleuchtungsrahmen  |
| <a href="#">PGN0000F00</a>    | pGDn0 120 x 32 panel mounting display   |
| <a href="#">PGN0000FZ0</a>    | Pgn0 mounting display + buzzer  |
| <a href="#">PGN1010W00</a>    | Pgn1 neutral frames wall mounting   |
| <a href="#">PGD0010W00</a>    | An der Wand montiertes Grafikdisplay  |
| <a href="#">PGD1000WW0</a>    | Wandmontiertes Grafikdisplay mit weißer Hintergrundbeleuchtung                        |
| <a href="#">PGD1010WX0</a>    | Wandmontiertes Grafikdisplay mit weißer Hintergrundbeleuchtung und Buzzer             |
| <a href="#">PGN0000W00</a>    | Pgn0 120 x 32 wall mounting display   |
| <a href="#">PGN0000WZ0</a>    | Pgn0 120x32, mounting wall, with buzzer   |
| <a href="#">PGN0010F00</a>    | Pgn0 neutral frames flush mounting  |
| <a href="#">PGN1000I00</a>    | Pgn1 132x64 pixel, pcoi enclosure   |
| <a href="#">PGN1010F00</a>    | Flach montierbares Grafikdisplay mit weißer LED-Hintergrundbeleuchtung                |
| <a href="#">PGN1010WZ0</a>    | Wandmontiertes Grafikdisplay mit weißer LED-Hintergrundbeleuchtung und Buzzer         |
| <a href="#">PGD1000F01</a>    | Grafikdisplay für Schalttafelmontage mit grüner LED-Hintergrundbeleuchtung            |
| <a href="#">PGD1000FX1</a>    | Grafikdisplay für Schalttafelmontage mit weißer LED-Hintergrundbeleuchtung und Buzzer |
| <a href="#">PGD1000FZ0</a>    | Display zur Panelmontage  |



| <b>Produkt</b>                | <b>Beschreibung</b>   |
|-------------------------------|---|
| <a href="#">PGD1000FZ1</a>    | Grafikdisplay für Schalttafelmontage mit grüner LED-Hintergrundbeleuchtung und Buzzer |
| <a href="#">PGD1M30FX0</a>    | Grafikdisplay für Schalttafelmontage mit weißer LED-Hintergrundbeleuchtung und Buzzer |
| <a href="#">PGD1PH0F00</a>    | pGD1 132x64 pixel phc umid, panel mounting  |
| <a href="#">PGD1RK0FX0</a>    | Prack user terminal, pgd1 white display   |
| <a href="#">PGDE000FZ0</a>    | pGDevolution 132x64 pixel, flush mounting, buzzer                                     |
| <a href="#">PGDE000W00</a>    | pGDevolution 132x64 pixel, wall mounting  |
| <a href="#">PGDE000WZ0</a>    | PGDEvolution Wandmontageanzeige   |
| <a href="#">PGDE020F00</a>    | pGDevolution 132x64 pixels, flush mounting, black frame                               |
| <a href="#">PGDEH00FZ0</a>    | pGDe per heos   |
| <a href="#">PGDEH31FX0</a>    | Hecu user terminal, pgdevolution  |
| <a href="#">PGDEPS0FZ0</a>    | Grafikdisplay für Schalttafelmontage mit grüner LED-Hintergrundbeleuchtung und Buzzer |
| <a href="#">PGDERK0FX0</a>    | Prack user terminal, pgdevolution   |
| <a href="#">PGDERK1FX0</a>    | Prack pr300t CO2 user terminal, pgdevolution  |
| <a href="#">PGDEWB0FZ0</a>    | Ultracella service terminal for commissioning   |
| <a href="#">PGDEWB0FZK</a>    | 3m Kabel- und Telefonanschluss  |
| <a href="#">PGN0000T00</a>    | Pgn0 with pcot enclosure  |
| <a href="#">PGN1000FZ0</a>    | Pgn1 mounting display + buzzer  |
| <a href="#">PGN1000FZ1</a>    | Flach montierbares Grafikdisplay mit grüner LED-Hintergrundbeleuchtung und Buzzer     |
| <a href="#">PGN1000N00</a>    | Pgn1 132x64 pixel, without frame, without keyboard                                    |
| <a href="#">PGNE000F00</a>    | Pgne 132x64, mounting panel   |
| <a href="#">PGNE000FZ0</a>    | Pgne 132x64, mounting panel, with buzzer  |
| <a href="#">PGNE000W00</a>    | Pgne 132x64, mounting wall  |
| <a href="#">PGNE000WZ0</a>    | Pgne 132x64, mounting wall, with buzzer   |
| <a href="#">PGD1000W00</a>    | Wandmontiertes Grafikdisplay mit grüner LED-Hintergrundbeleuchtung                    |
| <a href="#">PGD1000WZ0</a>    | pGD1 lcd, 132x64 pixels + buzzer  |
| <a href="#">PGD1010YW0</a>    | PGD1 Weiße LED-Rahmen   |
| <a href="#">PGN1000W00</a>    | Pgdn1 132x64 Pixel, Wandmontage   |
| <a href="#">PGD3000F00</a>    | pGD3 320x240 pixel 256 color, touch-s panel mount.                                    |
| <a href="#">PGB04000DERB0</a> | pGDx 4,3 browser panel rear   |
| <a href="#">PGB04000TERB0</a> | pGDx 4,3 browser panel front no frame-ip65  |
| <a href="#">PGB04000WECB0</a> | pGDx 4,3 browser wall no frame-t/h  |
| <a href="#">PGB04000WERB0</a> | pGDx 4,3 browser wall no frame  |
| <a href="#">PGR04000DABA0</a> | pGDx 4,3 panel rear -out temp -serial rj12 -buzz                                      |
| <a href="#">PGR04000DBDA0</a> | pGDx 4,3 panel rear out temp-screw-buzz   |
| <a href="#">PGR04000DCDA0</a> | pGDx 4,3 panel rear out temp-screw-eth-buzz   |
| <a href="#">PGR04000FA000</a> | Touchscreen   |
| <a href="#">PGR04000FA001</a> | 4,3-Zoll-Touchscreen-Benutzerterminal ohne Rahmen                                     |
| <a href="#">PGR04000RA000</a> | pGDx 4,3 panel rear in temp-serial rj12 -no rtc                                       |
| <a href="#">PGR04000TABA0</a> | Digitalanzeige  |
| <a href="#">PGR04000TBDA0</a> | 4,3-Zoll-Touchscreen-Benutzerterminal mit verbesserter Konnektivität                  |



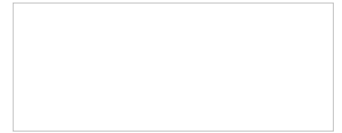
| <b>Produkt</b>                          | <b>Beschreibung</b>   |
|---|---|
| <a href="#">PGR04000TCDA0</a>           | Laufzeit-Panel vorne  |
| <a href="#">PGR04000WBA00</a>           | pGDx 4,3 wall in temp no frame-screw-t/h -buzz                |
| <a href="#">PGR04000WBD00</a>           | pGDx 4,3 wall in temp no frame-screw-buzz                     |
| <a href="#">PGR04000WCA00</a>           | pGDx 4,3 wall in temp no frame-screw-eth-t/h -buzz            |
| <a href="#">PGR04000WCD00</a>           | pGDx 4,3 wall in temp no frame-screw-eth-buzz                 |
| <a href="#">PGR04000WEA00</a>           | pGDx 4,3 wall in temp no frame -eth-t/h -buzz                 |
| <a href="#">PGR04000WED00</a>           | pGDx 4,3 wall in temp no frame-eth-buzz                       |
| <a href="#">PGTA00FB00</a>              | Standard carel black frame for pgdx 4,3"                      |
| <a href="#">PGTA00FB10</a>              | Neutral black frame for pgdx 4,3"                             |
| <a href="#">PGTA00FH00</a>              | Standard black transparent frame with t/h holes for pgdx 4,3" |
| <a href="#">PGTA00FH10</a>              | Neutral black transparent frame with t/h holes for pgdx 4,3"  |
| <a href="#">PGTA00FT00</a>              | Transparenter Rahmen in Weiß in Standardkartell               |
| <a href="#">PGTA00FT10</a>              | Neutral white transparent frame with t/h holes for pgdx 4,3"  |
| <a href="#">PGTA00FW00</a>              | Standard carel white frame for pgdx 4,3"                      |
| <a href="#">PGTA00FW10</a>              | Neutral white frame for pgdx 4,3"                             |
| <a href="#">DCFL000100</a>              | Schalter für den Luftstrom                                    |
| <a href="#">DCPD000100</a>              | Air differential pressure 0.5 To 5 mbar                       |
| <a href="#">DCPD000101</a>              | Air diff.Press.Transd. 0,5...5 Mbar - pck 50 pcs              |
| <a href="#">DCPD001100</a>              | Air differential pressure 0.2 To 2 mbar                       |
| <a href="#">DCPD001101</a>              | Air diff.Press.Transd. 0,2...2 Mbar - pck 50 pcs              |
| <a href="#">DCPD011100</a>              | Air differential pressure 0.2 To 2 mbar with mounting kit     |
| <a href="#">DPDQ306000</a>              | Voc 0 to 10 Vdc or 4 to 20 ma output                          |
| <a href="#">DPDQ402000</a>              | Co2 air quality sensor 0 to 10 Vdc output                     |
| <a href="#">DPDQ502000</a>              | Voc and CO2 0 to 10 Vdc output                                |
| <a href="#">DPWQ306000</a>              | Voc 0 to 10 Vdc or 4 to 20 ma output                          |
| <a href="#">DPWQ402000</a>              | Co2 air quality sensor 0 to 10 Vdc output                     |
| <a href="#">DPWQ502000</a>              | Voc and CO2, 0 to 10 Vdc output                               |
| <a href="#">DCTF000320</a>              | Frostschutzthermostat   |
| <a href="#">DPWAE08000</a>              | Kombinierter Sensorlicht- und Präsenzmel                      |
| <a href="#">DPWAI08000</a>              | Kombinierter Sensorlicht- und Präsenzmel                      |
| <a href="#">SFFF000000</a>              | 24 Vdc power supply   |
| <a href="#">SFFS000000</a>              | 12 To 24 Vdc power supply                                     |
| <a href="#">A1220140717 /FLOR000000</a> | Band für Flutungssensor-Detektor                              |
| <a href="#">DPWL107000</a>              | Gas leakage detector r32 semiconductor version ip41           |
| <a href="#">DPWL127000</a>              | Gasleck-Detektor  |
| <a href="#">DPWL207000</a>              | Gas leakage detector r600 semiconductor version ip41          |
| <a href="#">DPWL227000</a>              | Gasleck-Detektor  |
| <a href="#">DPWL307000</a>              | Gas leakage detector r600a semiconductor version ip41         |
| <a href="#">DPWL327000</a>              | Gasleck-Detektor  |
| <a href="#">DPWL417000</a>              | Co2 infrared version  |
| <a href="#">DPWL427000</a>              | Co2 infrared version with remote head, 5 m cable              |
| <a href="#">DPWLA07000</a>              | R22 semiconductor version                                     |
| <a href="#">DPWLA27000</a>              | R22 semiconductor version with remote head, 5 m cable         |
| <a href="#">DPWLB07000</a>              | R134a semiconductor version                                   |
| <a href="#">DPWLB27000</a>              | R134a semiconductor version with remote head, 5 m cable       |



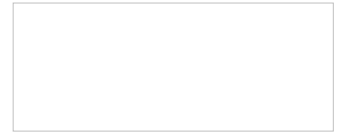
| <b>Produkt</b>             | <b>Beschreibung</b>   |
|----------------------------|---|
| <a href="#">DPWLB37000</a> | Gasleck-Detektor  |
| <a href="#">DPWLC07000</a> | R404a semiconductor version                                 |
| <a href="#">DPWLC27000</a> | R404a semiconductor version with remote head, 5 m cable     |
| <a href="#">DPWLD07000</a> | R407c semiconductor version                                 |
| <a href="#">DPWLD27000</a> | R407c semiconductor version with remote head, 5 m cable     |
| <a href="#">DPWLE2700N</a> | Gasleck-Detektor  |
| <a href="#">DPWLE37000</a> | Gasleck-Detektor  |
| <a href="#">DPWLG07000</a> | Nh3 semiconductor version                                   |
| <a href="#">DPWLH07000</a> | Gas leakage detector r448a semiconductor version ip41       |
| <a href="#">DPWLH27000</a> |   |
| <a href="#">DPWLP07000</a> | R290 semiconductor version                                  |
| <a href="#">DPWLP27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLQ07000</a> | Etylene semiconductor version                               |
| <a href="#">DPWLR07000</a> | R407a semiconductor version                                 |
| <a href="#">DPWLR27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLS07000</a> | R407f semiconductor version                                 |
| <a href="#">DPWLS27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLT07000</a> | R507a semiconductor version                                 |
| <a href="#">DPWLT27000</a> | R507a semiconductor version with remote head, 5 m cable     |
| <a href="#">DPWLU07000</a> | Gas leakage detector r449a semiconductor version ip41       |
| <a href="#">DPWLU27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLV07000</a> | Gas leakage detector r450a semiconductor version ip41       |
| <a href="#">DPWLV27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLW07000</a> | Gas leakage detector r452a semiconductor version ip41       |
| <a href="#">DPWLW27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLX07000</a> | Gas leakage detector r513a semiconductor version ip41       |
| <a href="#">DPWLX27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLY07000</a> | Gas leakage detector r1234yf semiconductor version ip41     |
| <a href="#">DPWLY27000</a> | Gasleck-Detektor  |
| <a href="#">DPWLZ07000</a> | Gas leakage detector r1234ze semiconductor version ip41     |
| <a href="#">DPWLZ27000</a> | Gasleck-Detektor  |
| <a href="#">6133015AXX</a> | Sensorelement   |
| <a href="#">6133016AXX</a> | Infrarot-Sensorelement                                      |
| <a href="#">6133017AXX</a> | Sensorelement   |
| <a href="#">6133018AXX</a> | Infrarot-Sensor   |
| <a href="#">6133019AXX</a> | Sensing element for nh3 gas semiconductor                   |
| <a href="#">DPWLKIT000</a> | Adapter   |
| <a href="#">DPWLKIT010</a> | Adapter 4 hoses for calibration                             |
| <a href="#">DPWLKIT100</a> | Splashguard-Schutz  |
| <a href="#">DPWLKIT200</a> | Rote Echolot-Beacons  |
| <a href="#">TSM1500B30</a> | M14 fitting, 2 m cable, -40t90 °C                           |
| <a href="#">TSOPZCM000</a> | M12 electrical connector for tsn and tst sensors            |
| <a href="#">TSOPZCW030</a> | M12 electrical connector, 3 m cable for tsn and tst sensors |
| <a href="#">TSOPZRS000</a> | Welding m14 fitting adapter for tsc and tsm sensors         |
| <a href="#">TSOPZRT000</a> | Schweißen   |



| <b>Produkt</b>             | <b>Beschreibung</b>  |
|----------------------------|--|
| <a href="#">LSOPGGF000</a> | Guarnizione per sensore livello flangiato                        |
| <a href="#">LSOPGGT000</a> | Guarnizione per sensore livello filettato 2"                     |
| <a href="#">LSOPTA1000</a> | Tubo di calma per lsr0013000 con spia - connessione filettata 2" |
| <a href="#">LSOPUA1000</a> |  |
| <a href="#">NTC008HP0W</a> | 0.8 M white cable  |
| <a href="#">NTC015HP05</a> | 1.5 M yellow cable   |
| <a href="#">NTC015HP06</a> | 1.5 M green cable  |
| <a href="#">NTC015HP0W</a> | 1.5 M white cable  |
| <a href="#">NTC015WH04</a> | Sensor ntc wh ip68 -50t105 red cable 1,5m pck 10 pcs             |
| <a href="#">NTC030HP05</a> | 3 M yellow cable   |
| <a href="#">NTC030HP06</a> | 3 M green cable  |
| <a href="#">NTC030WH04</a> | NTC-Temperatursensor mit 3 m langem Kabel                        |
| <a href="#">NTC060HP0W</a> | Kabel  |
| <a href="#">NTC060WS0Y</a> | Kabel  |
| <a href="#">NTC008HF01</a> | Kabel  |
| <a href="#">NTC015HF01</a> | Kabel  |
| <a href="#">NTC030HF03</a> | IP67, 3 m cable, -50t90 °C strap-on, package for wholesalers     |
| <a href="#">NTC030HF0R</a> | Kabel  |
| <a href="#">NTC060HF03</a> | IP67, 6 m cable, -50t90 °C strap-on, package for wholesalers     |
| <a href="#">DLOGNTC015</a> | Sensor ntc ip67 cable 1,5m 1gr.C. -35/+30G.C.                    |
| <a href="#">NTC015HP0I</a> | Kabel  |
| <a href="#">NTC016HP0R</a> | NTC hp l= 1.6 M, multiple package (50 pcs)                       |
| <a href="#">NTC025HP00</a> | IP67, 2.5 M cable, -50t105 °C (on air)                           |
| <a href="#">NTC030HP0I</a> | Kabel  |
| <a href="#">NTC030HPC1</a> | Kabel  |
| <a href="#">NTC035HP00</a> | IP67, 3.5 M cable, -50t105 °C (on air)                           |
| <a href="#">NTC035HP0I</a> | Kabel  |
| <a href="#">NTC060HPC1</a> | Sensor ntc ip67 6m with metal tips pck. 10 Pcs                   |
| <a href="#">NTC120HP0I</a> | Kabel  |
| <a href="#">NTC004HP02</a> | NTC hp l= 40 cm, single package                                  |
| <a href="#">NTC004HP0R</a> | NTC hp l= 40 cm, multiple package (50 pcs)                       |
| <a href="#">NTC006HP0R</a> | NTC-Temperatursensor mit 6 m Kabel                               |
| <a href="#">NTC006HPYR</a> | Sensor ntc hp 60cm yellow jst pck.50Pcs                          |
| <a href="#">NTC010HP02</a> | NTC hp l= 1 m, single package                                    |
| <a href="#">NTC010HP0R</a> | NTC hp l= 1 m, multiple package (50 pcs)                         |
| <a href="#">NTC016HP02</a> | NTC hp l= 1.6 M, single package                                  |
| <a href="#">NTC030HP02</a> | NTC hp l= 3 m, single package                                    |
| <a href="#">NTC030HP0R</a> | NTC hp l= 3 m, multiple package (50 pcs)                         |
| <a href="#">NTC050HP0R</a> | NTC hp l= 5 m, multiple package (50 pcs)                         |
| <a href="#">NTC060HP0R</a> | NTC hp l= 6 m, multiple package (50 pcs)                         |
| <a href="#">NTC100HP5R</a> | NTC hp l= 10 m, multiple package (50 pcs)                        |
| <a href="#">NTC015HP03</a> | Kabel  |
| <a href="#">NTC030HP03</a> | Kabel  |
| <a href="#">NTC060HP03</a> | Kabel  |
| <a href="#">NTC030HPW1</a> | Kabel  |



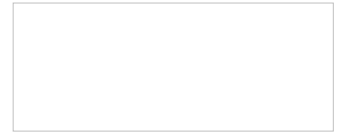
| <b>Produkt</b>                      | <b>Beschreibung</b>  |
|-------------------------------------|--|
| <a href="#">NTC008HT00</a>          | IP55, 0.8 M cable, 0t150 °C                                  |
| <a href="#">NTC008HT41</a>          | IP55, 0.8 M cable, 0t150 °C, multiple package (10 pcs)       |
| <a href="#">NTC030HT02</a>          | IP55, 3 m cable, 0t150 °C, multiple package (10 pcs)         |
| <a href="#">NTC030HT03</a>          | IP55, 3 m cable, 0t150 °C, package for wholesalers           |
| <a href="#">NTC030HT41</a>          | IP55, 3 m cable, 0t150 °C, multiple package (10 pcs)         |
| <a href="#">NTC060HT03</a>          | IP55, 5 m cable, 0t150 °C, package for wholesalers           |
| <a href="#">NTC120HT00</a>          | IP55, 12 m cable, 0t150 °C                                   |
| <a href="#">NTC120HT41</a>          | IP55, 12 m cable, 0t150 °C, multiple package (10 pcs)        |
| <a href="#">TSC1500030</a>          | M14 fitting, 2 m cable, -40t90 °C                            |
| <a href="#">TSN1300000</a>          | 1/8 Gas fitting, m12 electrical connection, -40t120 °C       |
| <a href="#">NTC000LT00</a>          | IP67, -80t105 °C, low temperature                            |
| <a href="#">NTC015WH03</a>          | Kabel  |
| <a href="#">NTC030WH03</a>          | Kabel  |
| <a href="#">NTC060WH03</a>          | NTC-Sensor   |
| <a href="#">UEKNTC0015</a>          | NTC sensor for climate ip68 -50t105 cable 1,5m               |
| <a href="#">UEKNTC0060</a>          | NTC sensor for climate ip68 -50t105 cable 6m                 |
| <a href="#">UEKNTC0120</a>          | NTC sensor for climate ip68 -50t105 cable 12m                |
| <a href="#">NTC015WF11</a>          | Kabel  |
| <a href="#">NTC030WF02</a>          | Kabel  |
| <a href="#">NTC030WP10</a>          | IP68, 3 m cable, -50t105 °C; lenght cap= 100 mm              |
| <a href="#">NTC060WP30</a>          | IP68, 6 m cable, -50t105 °C, lenght cap= 300 mm              |
| <a href="#">NTC120WP20</a>          | IP68, 12 m cable, -50t105 °C; lenght cap= 200 mm             |
| <a href="#">NTC015WS01</a>          | Kabel  |
| <a href="#">NTC030WS01</a>          | .  |
| <a href="#">NTC060WS01</a>          | Kabel  |
| <a href="#">NTCINF0150</a>          | NTC sensor pass through, silicon cable 1,5 m -50t90 °C, ip67 |
| <a href="#">NTCINF0340</a>          | NTC-Sensor   |
| <a href="#">NTCINF0600</a>          | NTC sensor pass through, silicon cable 6 m -50t90 °C, ip67   |
| <a href="#">NTCINF0610</a>          | NTC-Sensor   |
| <a href="#">NTCINF0640</a>          | NTC-Sensor   |
| <a href="#">PT1INF0340</a>          | PT1000-Sensor  |
| <a href="#">PT1030HF01</a>          | PT1000-Temperatursensor mit 3 m langem Kabel                 |
| <a href="#">PT1060HF01</a>          | PT1000 Saugtemperatursonde für Überhitzung                   |
| <a href="#">PT1060HP01</a>          | Fühler   |
| <a href="#">PT1060HT01</a>          | IP67, cable l=6 m, -50t250 °C                                |
| <a href="#">TST1300000</a>          | 1/8 Gas fitting, m12 electrical connection, -40t120 °C       |
| <a href="#">TSOPZCV070</a>          | 7 M extension cable for pt1000 sensor                        |
| <a href="#">TSOPZCV100</a>          | 10 M cable for pt1000 sensor                                 |
| <a href="#">TSOPZFGD30</a>          | Sliding 1/4" gas fitting for ø 3 mm                          |
| <a href="#">TSOPZRV000</a>          | M14 to 3/8 gas fitting adapter for tsc and tsm sensors       |
| <a href="#">PT1060WF01</a>          | PT1000-Temperatursensor mit 6 m Kabel                        |
| <a href="#">PT1060WP01 (10 pcs)</a> | Kühlungssensor   |
| <a href="#">PTC0150000</a>          | Sensor   |
| <a href="#">PTC015W000</a>          | IP67, 1.5 M cable, -50t100 °C                                |
| <a href="#">PTC03000D1</a>          | PTC-Temperatursensor mit 3 m langem Kabel                    |



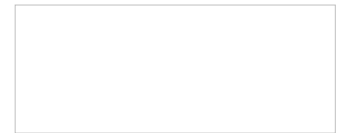
| <b>Produkt</b>             | <b>Beschreibung</b>   |
|----------------------------|---|
| <a href="#">PTC03000G1</a> | PTC-Temperatursensor mit 3 m langem Gummikabel                        |
| <a href="#">PTC03000W1</a> | PTC-Temperatursensor mit 3 m langem PVC-Kabel                         |
| <a href="#">PTC0600000</a> | Sensor ptc ip65 0/150c l=6m sen.Kty81/121-20/5                        |
| <a href="#">PTC060W000</a> | IP67, 6 m cable, -50t100 °C   |
| <a href="#">PTC060WA00</a> | Sensor ptc temperature sensor, bulb, 50 to 90 c                       |
| <a href="#">LSR0013000</a> | Füllstandsensoren   |
| <a href="#">LSR0023000</a> | Füllstandsensoren   |
| <a href="#">WS01AB2M20</a> | Access point 12 to 24 Vac - modbus®                                   |
| <a href="#">WS01RB2M20</a> | Router-bridge 12 to 24 Vac - modbus®                                  |
| <a href="#">WS01RC1M20</a> | Router  |
| <a href="#">722</a>        | Cacciavite magnetico rosso con logo carel                             |
| <a href="#">WS00BAT000</a> | Lithium battery for wireless sensors single package                   |
| <a href="#">WS00BAT200</a> | Battery for wireless sensors with connector -single package           |
| <a href="#">WS01L01M00</a> | Kontrollleur  |
| <a href="#">WS01F01M00</a> | drahtloser Sensor   |
| <a href="#">WS01G01M00</a> | RTM se Funksensor   |
| <a href="#">WS01U01M00</a> | Drahtloser Temperatursensor   |
| <a href="#">WS01U01M01</a> | Drahtloser Temperatursensor   |
| <a href="#">WS01VB2M10</a> | Router-Sensor   |
| <a href="#">WS01W02M00</a> | Drahtloser Temperatursensor   |
| <a href="#">WS01E02M00</a> | RTM se wireless counters ci 2di - 2ntc - modbus                       |
| <a href="#">WS01H02M20</a> | RTM se Router-Aktuator  |
| <a href="#">WS01N02M20</a> | RTM se Routersensor   |
| <a href="#">WS01C010E0</a> | drahtloser Stromzähler und Fernbedienung                              |
| <a href="#">WS01C010F0</a> | drahtloser Stromzähler und Fernbedienung                              |
| <a href="#">WS01C010G0</a> | drahtloser Stromzähler und Fernbedienung                              |
| <a href="#">WS01C010I0</a> | drahtloser Stromzähler und Fernbedienung                              |
| <a href="#">WS01C010X0</a> | drahtloser Stromzähler und Fernbedienung                              |
| <a href="#">DPDC11000N</a> | Kanalsensor-Temp.   |
| <a href="#">DPDC11100N</a> | Kanalsensor-Temp.   |
| <a href="#">DPDC11200N</a> | Kanalsensor-Temp.   |
| <a href="#">DPDC11400N</a> | Kanalsensor-Temp.   |
| <a href="#">DPDT01100N</a> | Duct temp. -20T70gr.C. (Out res.NTC) neutral                          |
| <a href="#">DPWC11500N</a> | Wandsensor temp.  |
| <a href="#">DPPC11000N</a> | Industrielle Umgebung.Sensortemperatur.                               |
| <a href="#">DPPC11400N</a> | Industrielle Umgebung.Sensortemperatur.                               |
| <a href="#">PT1060PS00</a> | IP67, slow reaction time, 6 m cable, -50t105 °C                       |
| <a href="#">SPK1000000</a> | -0.5 To 7 barg (-8 to 100 psig)                                       |
| <a href="#">SPK2400000</a> | -1 To 24 barg (-15 to 340 psig)                                       |
| <a href="#">SPKC002311</a> | Kabel   |
| <a href="#">SPKC002313</a> | 2 m langes Kabel für SPKT-Sensoren mit vulkanisiertem Packard-Stecker |
| <a href="#">SPKC002321</a> | 2 m langes Kabel für SPKT-Sensoren mit gegossenem Packard-Anschluss   |
| <a href="#">SPKC002410</a> | Kabel   |



| Produkt                    | Beschreibung   |
|----------------------------|--|
| <a href="#">SPKC002510</a> | Kabel  |
| <a href="#">SPKC005311</a> | IP67   |
| <a href="#">SPKC005313</a> | IP67   |
| <a href="#">SPKC005321</a> | Kabel  |
| <a href="#">SPKC005410</a> | Kabel  |
| <a href="#">SPKC00A300</a> | IP55, 12 m cable with packard connector for spkt*            |
| <a href="#">SPKC00A310</a> | IP67, 12 m cable with co-moulded packard connector for spkt* |
| <a href="#">SPKC00A321</a> | Kabel  |
| <a href="#">SPKC00B311</a> | IP67   |
| <a href="#">SPKC00C311</a> | IP67   |
| <a href="#">SPKC00D311</a> | IP67   |
| <a href="#">SPKC00E311</a> | IP67   |
| <a href="#">SPKC00F310</a> | IP67, 4 m cable with packard connector for spkt*             |
| <a href="#">SPKC00G310</a> | IP67, 6.6 M cable with packard connector for spkt*           |
| <a href="#">SPKC00M311</a> | Kabel  |
| <a href="#">SPKS0019R1</a> | Ratiometrischer 0-5V Sensor-Druckmessumformer                |
| <a href="#">SPKS0039R1</a> | Druckmessumformer  |
| <a href="#">SPKS00B9R1</a> | Ratiometrischer Druckmessumformer                            |
| <a href="#">SPKS00F9R1</a> | Drucksensor  |
| <a href="#">SPKD00C5N0</a> | 0 To 50 pa   |
| <a href="#">SPKD00U5N0</a> | Druckwandler   |
| <a href="#">SPK10000D0</a> | -0,5...7 Barg 4...20ma (-8...100psig)                        |
| <a href="#">SPK24000D0</a> | -1...24 Barg 4...20ma (-15...340psig)                        |
| <a href="#">SPK30000D0</a> | 0...30 Barg 4...20ma (0...430psig)                           |
| <a href="#">SPKT0031D0</a> | 1 To 30 barg (0 to 435 psig)                                 |
| <a href="#">SPKT0041D0</a> | 4-20 mA Druckmessumformer                                    |
| <a href="#">SPKT00G1D0</a> | 0 To 60 barg (0 to 860 psig)                                 |
| <a href="#">SPKT00D8C0</a> | 4To 20ma, 0 to 150 barg (0 to 2175 psig)                     |
| <a href="#">SPKT00H8C0</a> | 4To 20ma, 0 to 120 barg (0 to 1740 psig)                     |
| <a href="#">SPKT0011C3</a> | 4-20 mA Druckmessumformer mit Kabelanschluss                 |
| <a href="#">SPKT0021C3</a> | 4-20 mA Druckmessumformer (-0,5 bis 7 bar)                   |
| <a href="#">SPKT0031C3</a> | 4-20 mA Druckmessumformer (0 bis 30 bar)                     |
| <a href="#">SPKT00B1C3</a> | 4-20 mA Druckmessumformer (0 bis 44,8 bar)                   |
| <a href="#">SPKT00G1C0</a> | 4 To 20 ma, 0 to 60 barg (0 to 860 psig)                     |
| <a href="#">SPKT0043R1</a> | Ratiometrischer Druckmessumformer (0 bis 17,3 bar)           |
| <a href="#">SPKT0053R0</a> | Ratiometrischer Druckmessumformer (-1 bis 4,2 bar)           |
| <a href="#">SPKT00B6R1</a> | Ratiometrischer Hochdruckmessumformer (0 bis 44,8 bar)       |
| <a href="#">SPKT00E3R1</a> | Ratiometrischer Druckmessumformer (-1 bis 12,8 bar)          |
| <a href="#">SPKT00F3R1</a> | Ratiometrischer Druckmessumformer (0 bis 20,7 bar)           |
| <a href="#">SPKT0011S0</a> | -1 To 9.3 Barg (-15 to 135 psig)                             |
| <a href="#">SPKT0041S0</a> | Drucksensor  |
| <a href="#">SPKT0051S0</a> | -1 To 4.2 Barg (-15 to 60 psig)                              |
| <a href="#">SPKT00B1S0</a> | 0 To 45.0 Barg (0 to 650 psig)                               |
| <a href="#">SPKT00E1S0</a> | -1 To 12.8 Barg (15 to 185 psig)                             |
| <a href="#">SPKT00F1S0</a> | 0 To 20.7 Barg (0 to 300 psig)                               |



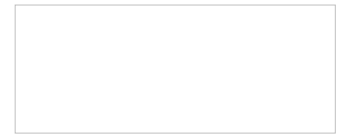
| <b>Produkt</b>             | <b>Beschreibung</b>                                 |
|----------------------------|---|
| <a href="#">SPKT00G1S0</a> | 0 To 60 barg (0 to 870 psig)                        |
| <a href="#">SPKT00L1S0</a> | 0 To 90 barg (0 to 1305 psi)                        |
| <a href="#">ASET030002</a> | Temperature (-30t150 °C) 3 m cable                  |
| <a href="#">ASIT030000</a> | Temperatursensor                                    |
| <a href="#">1413309AXX</a> |   |
| <a href="#">62C588A005</a> | Coloured labels for passive sensors                 |
| <a href="#">62C588A006</a> | Farbige Etiketten                                   |
| <a href="#">CM00000006</a> | Dynamometrischer manueller Riemen                   |
| <a href="#">NTCSOBS003</a> | Steckdose aus Messing                               |
| <a href="#">NTCSOSS003</a> | Edelstahl-Steckdose                                 |
| <a href="#">TSOPZPT000</a> | 1/4" Gas fitting socket for tsn and tst sensors     |
| <a href="#">DPDT011000</a> | Temperatursensor für Luftkanäle                     |
| <a href="#">DPWT010000</a> | Temperature (-10t60 °C)                             |
| <a href="#">DPWT01100M</a> | Wandsensor temp.                                    |
| <a href="#">DPWT01100N</a> | Wandsensor temp.                                    |
| <a href="#">DPWT014000</a> | Temperature (-10t60 °C)                             |
| <a href="#">DPWT01400N</a> | Wandsensor temp.                                    |
| <a href="#">DPPT01100N</a> | Industrielles Umfeld. Sensor-Temp.                  |
| <a href="#">DPPT01400N</a> | Industrielles Umfeld. Sensor-Temp.                  |
| <a href="#">DPWC11400N</a> | Wandsensor temp.                                    |
| <a href="#">SPKT0013P1</a> | Ratiometrischer Druckmessumformer (0 bis 45 bar)    |
| <a href="#">SPKT0013P3</a> | Ratiometrischer Druckmessumformer (-1 bis 9,3 bar)  |
| <a href="#">SPKT0033P1</a> | Ratiometrischer Druckmessumformer (0 bis 34,5 bar)  |
| <a href="#">SPKT0033P3</a> | Ratiometrischer Druckmessumformer (0 bis 34,5 bar)  |
| <a href="#">SPKT0043P1</a> | Ratiometrischer Druckmessumformer (0 bis 17,3 bar)  |
| <a href="#">SPKT0053P0</a> | Ratiometrischer Druckmessumformer (-1 bis 4,2 bar)  |
| <a href="#">SPKT0053P1</a> | Ratiometrischer Druckmessumformer (-1 bis 4,2 bar)  |
| <a href="#">SPKT00B6P0</a> | Drucksensor   |
| <a href="#">SPKT00B6P1</a> | Drucktransducer                                     |
| <a href="#">SPKT00B6P3</a> |   |
| <a href="#">SPKT00E3P0</a> | Ratiometrischer Druckmessumformer (-1 bis 12,8 bar) |
| <a href="#">SPKT00E3P1</a> | Ratiometrischer Druckmessumformer (-1 bis 12,8 bar) |
| <a href="#">SPKT00F3P0</a> | Ratiometrischer Druckmessumformer (0 bis 20,7 bar)  |
| <a href="#">SPKT00F3P1</a> | Ratiometrischer Druckmessumformer (0 bis 20,7 bar)  |
| <a href="#">SPKT0113P0</a> | Ratiometrischer Druckmessumformer (0 bis 9,3 bar)   |
| <a href="#">SPKT0133P0</a> | Drücken Sie auf.Trad.                               |
| <a href="#">SPKT0143P0</a> | Drücken Sie auf.Trad.                               |
| <a href="#">SPKT0153P0</a> | Drücken Sie auf.Trad.                               |
| <a href="#">SPKT01B6P0</a> | Drücken Sie auf.Trad.                               |
| <a href="#">SPKT01E3P0</a> | Drücken Sie auf.Trad.                               |
| <a href="#">SPKT01F3P0</a> | Drücken Sie auf.Trad.                               |
| <a href="#">09C425A003</a> | Stromversorgung                                     |
| <a href="#">TRA0030000</a> | Stromversorgung                                     |
| <a href="#">TRA0060000</a> | Stromversorgung                                     |
| <a href="#">TRA00AE240</a> | Trasf. 230/24Vac, 10va, panel mounting              |



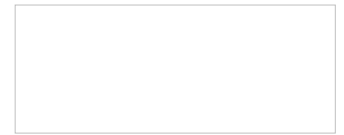
| <b>Produkt</b>                               | <b>Beschreibung</b>                               |
|--|---|
| <a href="#">TRA00AE241</a>                   | Trasf.  |
| <a href="#">TRA00BE240</a>                   | Transformator                                     |
| <a href="#">TRA12UNI00</a>                   | Stromversorgung                                   |
| <a href="#">TRA12UNI11</a>                   | Stromversorgung                                   |
| <a href="#">TRA12VDE00</a>                   | Stromversorgung                                   |
| <a href="#">TRA12VDE01</a>                   | Stromversorgung                                   |
| <a href="#">TRA1806ITA</a>                   | Stromversorgung                                   |
| <a href="#">TRA1810DIN</a>                   | Stromversorgung                                   |
| <a href="#">TRA2400001</a>                   | Stromversorgung                                   |
| <a href="#">TRADR1W024</a>                   | Stromversorgung                                   |
| <a href="#">TRADR4W012</a>                   | Stromversorgung, Schalttafelmontage-Transformator |
| <a href="#">TRADR4W024</a>                   | Netzteil, Transformator für DIN-Schienenmontage   |
| <a href="#">TRADRBE240</a>                   | Stromversorgung                                   |
| <a href="#">TRADRFE240</a>                   | Stromversorgung                                   |
| <a href="#">TRASP3E120</a>                   | Netzteil, Steckdosenmontage, Transformator        |
| <a href="#">TRASP3E240</a>                   | Netzteil, Steckdosenmontage, Transformator        |
| <a href="#">BLCT3C00W2</a>                   | Zerlegbarer Dampfzylinder                         |
| <a href="#">UCHBP000X0200</a>                | Uchiller-Panel                                    |
| <a href="#">THP00C0001</a>                   | Motor-Protector                                   |
| <a href="#">BL0T4D00H2SP</a>                 | Zylinder  |
| <a href="#">ECKP008000</a>                   | Pumpen-Kit  |
| <a href="#">MCH2000051</a>                   | U Chiller Prozesspanel                            |
| <a href="#">P+300B00000L0</a>                | Produktinformationen nicht verfügbar              |
| <a href="#">KUJET3C0000</a>                  |   |
| <a href="#">CPY0000200</a>                   | Steuerung   |
| <a href="#">CPYCONN000</a>                   | Terminal-Grenze                                   |
| <a href="#">UEKTAM0001</a>                   | Transformator                                     |
| <a href="#">NTC060WH01 (pack x10)</a>        | Sensor  |
| <a href="#">EVDIS00DE0</a>                   | Anzeige   |
| <a href="#">EVDIS00IT0</a>                   | Anzeige für EVD Evolution                         |
| <a href="#">E235SSM00</a>                    | Produktinformationen nicht verfügbar              |
| <a href="#">P+500BAA00EL</a>                 | PCO5+ Elektronischer Controller                   |
| <a href="#">SPKT0013P0</a>                   | Drucktransducer                                   |
| <a href="#">NTC060WP10</a>                   | Fühler  |
| <a href="#">9594471-00</a>                   | Servicekit  |
| <a href="#">IP67, E2VCABS9I0</a>             | Verbindungskabel, 9 m, bipolar geschirmt          |
| <a href="#">UCHBP00000190</a>                | Uchiller-Panel                                    |
| <a href="#">BL0T2D00H2SP</a>                 | Dampf-Zylinder                                    |
| <a href="#">GDWBS21A00</a>                   | Gaswarngerät                                      |
| <a href="#">GDOPZS2100</a>                   | Sensor  |
| <a href="#">03497327</a>                     | Elektronischer Controller                         |
| <a href="#">RITCUSRG02</a>                   | Echter Controller in der Box                      |
| <a href="#">IREVC0HC00</a>                   | Elektronischer Controller                         |
| <a href="#">PCO5+ SMALL-P+500BAA00ES0-FB</a> |   |
| <a href="#">13C499A030USP (13C499A030)</a>   | Ablassventil-Kit                                  |



| <b>Produkt</b>                              | <b>Beschreibung</b>                                       |
|---|---|
| <a href="#">MD33D5EB00</a>                  | MasterCella PID-Temperaturregler                          |
| <a href="#">SPKS01E3P1</a>                  | Druckmessumformer   |
| <a href="#">UCHBD00001230</a>               | Uchiller-Controller                                       |
| <a href="#">IR32D1L000</a>                  | TEMPERATURANZEIGE FÜR ANZEIGETAFEL                        |
| <a href="#">P+300B0000ELO</a>               | PCO5+ Kleine programmierbare Steuerung                    |
| <a href="#">PGD1000100</a>                  | PGD1 Pixel mit PCOI-Gehäuse                               |
| <a href="#">PSD1018400</a>                  | WECHSELRICHTER  |
| <a href="#">PCOX000CA0</a>                  | PCO5 COMPACT + USB-STEUERUNGSPLAN                         |
| <a href="#">P+500BAA00ES0</a>               | Steuerung   |
| <a href="#">UCHBE00001230</a>               | uChiller Hocheffizienter Kühlerregler                     |
| <a href="#">PJS4C0H100</a>                  | Panel   |
| <a href="#">PJS5C0H300</a>                  | PJEZ Elektronischer Controller                            |
| <a href="#">UCHCONP000</a>                  | Terminal  |
| <a href="#">GDWRS02A00</a>                  | Produktinformationen nicht verfügbar                      |
| <a href="#">NTC060WH01</a>                  | NTC-Sensor  |
| <a href="#">VFD150MS42F0</a>                | Produktinformationen nicht verfügbar                      |
| <a href="#">P+100B000D0M0</a>               | Steuerungen   |
| <a href="#">BL0T4C00H2 SP</a>               | Zylinder  |
| <a href="#">ATA4001CD0</a>                  | 230 Vac, temperature and humidity, flush mounting         |
| <a href="#">UEKDRAIN01</a>                  | Pumpe   |
| <a href="#">PCOX000BB0+PCOXCON0B0</a>       | Steuerung + Klemme  |
| <a href="#">E2V24CWAC0</a>                  | Elektronisches Expansionsventil                           |
| <a href="#">E2V18CWAC0</a>                  | Elektronisches Expansionsventil                           |
| <a href="#">PGD1000FW1</a>                  |   |
| <a href="#">E3VSTA0321</a>                  | Elektrische Spule für elektronisches Expansionsventil E3V |
| <a href="#">PJEZC81040</a>                  | Elektronischer Controller                                 |
| <a href="#">UU01GD0001 / S.n: A00002136</a> | Dampf-Luftbefeuchter                                      |
| <a href="#">KUESRF0000</a>                  | Terminal-Grenze   |
| <a href="#">CPY03D02V0</a>                  | STEUERBORD  |
| <a href="#">UCKRL00000</a>                  | Füllstandsensord Luftbefeuchter                           |
| <a href="#">BL0S1F00H2SP</a>                | Zylinder  |
| <a href="#">PCOX000DA0</a>                  | pCo kompakt   |
| <a href="#">NTC060WH04</a>                  | Sensor  |
| <a href="#">PRK300M3F0</a>                  | Steuerung   |
| <a href="#">PRK300M3E0</a>                  | Steuerung   |
| <a href="#">UCHBP00000200</a>               | µChiller-Steuerung  |
| <a href="#">PSD10404C0</a>                  | Wechselrichter  |
| <a href="#">EVD1S00ENO</a>                  |   |
| <a href="#">PJEZC0P000</a>                  | Steuerung   |
| <a href="#">URKCOPC02S</a>                  | Kesselabdeckungssatz für Luftbefeuchter                   |
| <a href="#">UE045XL001</a>                  | HumiSteam X-plus isothermer Elektroden-Luftbefeuchter     |
| <a href="#">IR33+ IREVC0LN00</a>            | Elektronischer Kühlstellenregler                          |
| <a href="#">UC06501010</a>                  | Zentrifugalbefeuchter                                     |
| <a href="#">UC01001010</a>                  | Radialer Luftbefeuchter                                   |
| <a href="#">IREVC0HN00</a>                  | Elektronischer Controller                                 |



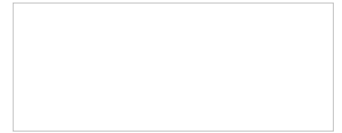
| Produkt   | Beschreibung  |
|---|---|
| <a href="#">UEX90M0010</a>                                    | Steuerung   |
| <a href="#">UCHCONPMC0</a>                                    | Adapterkit für MCH2   |
| <a href="#">BLCT1C00W1</a>                                    | Dampfzylinder für die Klimatisierung                                    |
| <a href="#">UPCA001DM0</a>                                    | Leiterplatte  |
| <a href="#">IR33W7HR20</a>                                    | IR33 Universeller Elektronischer Controller                             |
| <a href="#">PCOE00TLNO</a>                                    | Karte   |
| <a href="#">UEY05L0200</a>                                    | Steuerung   |
| <a href="#">BL0S3F00H2USP</a>                                 | Dampf-Zylinder  |
| <a href="#">PZUAS0JB20</a>                                    | Elektronischer Controller   |
| <a href="#">UEX90L0010</a>                                    | Controller  |
| <a href="#">BL0T5C00H0SP</a>                                  | Dampf-Zylinder  |
| <a href="#">BMESTDNA0K</a>                                    | BMS-Schnittstellenmodul   |
| <a href="#">IROPZSEM10</a>                                    | Serielles RS485-Schnittstellenmodul                                     |
| <a href="#">PGB10010FCCA0</a>                                 | Kapazitives Touch-Benutzerterminal                                      |
| <a href="#">P+300B0000ES0</a>                                 | Steuerung   |
| <a href="#">UU01FD0001</a>                                    | Dampf-Luftbefeuchter  |
| <a href="#">EVD000401</a>                                     | Modul für elektrisches TRV  |
| <a href="#">E2V05CWAC0</a>                                    | elektronisches Expansionsventil   |
| <a href="#">WB000DG0F0</a>                                    | UltraCella Zweireihiger LED-Display-Controller                          |
| <a href="#">URKCOPC00MSP</a>                                  | Zylinderdeckelsatz  |
| <a href="#">URKSL00005SP</a>                                  | Wasserstandssensor  |
| <a href="#">PRK300S3FK</a>                                    | Produktinformationen nicht verfügbar                                    |
| <a href="#">PRK300M3FK</a>                                    | PrAck pR300 Rack-Controller für mittlere Kompressoren                   |
| <a href="#">00428123</a>                                      | Produktinformationen nicht verfügbar                                    |
| <a href="#">Digital Monitor for UE045YL001 (HCTLEYF020SP)</a> | Anzeige des Luftbefeuchters   |
| <a href="#">A00223162 / P+500B0A200Z0</a>                     | Programmierbarer Controller PCO5+ Medium                                |
| <a href="#">E5VA5AST00</a>                                    | Elektronisches Expansionsventil   |
| <a href="#">SK Regler / 3396664</a>                           | Produktinformationen nicht verfügbar                                    |
| <a href="#">P+D0000NH1DEF0</a>                                | Kontrolleur   |
| <a href="#">183206</a>  | Auslassventilgehäuse  |
| <a href="#">254001</a>  | Luftspule   |
| <a href="#">141127</a>  | Luftbefeuchter  |
| <a href="#">183205</a>  | Ventilanker für Auslassventil   |
| <a href="#">UR060HL104</a>                                    | Produktinformationen nicht verfügbar                                    |
| <a href="#">E2V30FSMC0 + E2VSTA0330</a>                       | Elektronisches Expansionsventil der Serie E2V und unipolare Statorspule |
| <a href="#">E2V30FSMC0 + E2VSTA0200</a>                       | Elektronisches Expansionsventil der Serie E2V mit Statorspule           |
| <a href="#">PGB07010FBCA0</a>                                 | Anzeige   |
| <a href="#">P+50CON0L0</a>                                    | Set mit abnehmbaren Schraubverbindern für PCO5+/CPCO Large              |
| <a href="#">UP2CONN0M0</a>                                    | Produktinformationen nicht verfügbar                                    |
| <a href="#">BL0T3C00H2SP</a>                                  | Zylinder  |
| <a href="#">PJEZS0GB00</a>                                    | Digitaler Thermostat  |
| <a href="#">BL0T4D00H2</a>                                    | Dampfzylinder   |
| <a href="#">DN33B7LR20</a>                                    | Steuersystemmodul (AIAS COMBOX)   |
| <a href="#">P+D000UEDDEF0</a>                                 | Produktinformationen nicht verfügbar                                    |



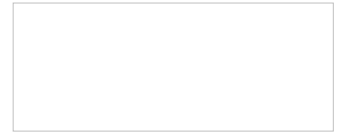
| <b>Produkt</b>  | <b>Beschreibung</b>   |
|---|---|
| <a href="#">CPY000D200</a>                            | BEFEUCHTUNGSSTEUERPLATINE MULTI DENCO DMA030                            |
| <a href="#">98C615P005</a>                            | Adapter-Kit   |
| <a href="#">MXCWM25H00</a>                            |   |
| <a href="#">IXE1C0H1213</a>                           | Elektronischer Regler   |
| <a href="#">PYCO1SN50P</a>                            | Elektronikregler  |
| <a href="#">PS200182AA110</a>                         |   |
| <a href="#">UPCB001BS0</a>                            | Board-Controller  |
| <a href="#">PS20024400110</a>                         | Power+ 3-Phasen-Wechselrichter, 24 A, 380-480 VAC                       |
| <a href="#">211052</a>                                |   |
| <a href="#">BL0T2A00H2SP</a>                          | Zylinder  |
| <a href="#">PSD1018500</a>                            | Wechselrichter  |
| <a href="#">DPWQ60B010</a>                            | Raumluftqualitätssensor   |
| <a href="#">PGB07010FBCA</a>                          | Anzeige   |
| <a href="#">PGTA00FB30</a>                            | Produktinformationen nicht verfügbar                                    |
| <a href="#">HCTLEYF020</a>                            | Bedienpult  |
| <a href="#">UCHBP000P0200</a>                         | Chiller Process Panel   |
| <a href="#">BL02TB00H2SP /400V</a>                    | Dampfzylinder für Luftbefeuchter  |
| <a href="#">ACS00CB000022</a>                         | Produktinformationen nicht verfügbar                                    |
| <a href="#">BL0T1C00H1</a>                            | Dampfzylinder   |
| <a href="#">P+500BBA06EM0</a>                         | Programmierbarer Controller PCO5+ Medium mit integriertem PGD1-Display  |
| <a href="#">UE015YLC01</a>                            | Luftbefeuchter  |
| <a href="#">P+500BAA00S0</a>                          | PCO5+ Kleine programmierbare Steuerung mit integriertem PGD1-Display    |
| <a href="#">NTC030HP00-50</a>                         | NTC-Temperaturfühler mit 3 m langem Kabel                               |
| <a href="#">EVDM001N00 EVD mini 24 V with display</a> | EVD-Mini-Treiber für unipolare elektronische Expansionsventile          |
| <a href="#">PLDH0GFP00</a>                            | Дисплея   |
| <a href="#">A00099636</a>                             | ULTRACAP-MODUL  |
| <a href="#">P+500BBA00ES0</a>                         | Steuerung   |
| <a href="#">KITVC10011SP</a>                          | Füllventilsatz für Luftbefeuchter                                       |
| <a href="#">URKH03I401SP</a>                          | Kesselheizungsset für Luftbefeuchter                                    |
| <a href="#">URKCFAN000SP</a>                          | Ventilator  |
| <a href="#">URKREL2400SP</a>                          | Pumpe   |
| <a href="#">URKCONT200SP</a>                          | Kontaktgeber  |
| <a href="#">URKSSR1020SP</a>                          | Relais  |
| <a href="#">UEKVASC100SP</a>                          | Zylinder  |
| <a href="#">URKBR00000SP</a>                          | Kesslersatzset für Luftbefeuchter                                       |
| <a href="#">UEKF000020SP</a>                          | Kesselfiltersatz für Luftbefeuchter                                     |
| <a href="#">PJEZS0P100</a>                            | Elektronischer Controller   |
| <a href="#">UC0650D100</a>                            | zentrifugaler Luftbefeuchter  |
| <a href="#">UC0100D000</a>                            | zentrifugaler Luftbefeuchter  |
| <a href="#">UC0650D000</a>                            | zentrifugaler Luftbefeuchter  |
| <a href="#">PCO1NN0WD0/ PCOWEB</a>                    | Karte   |
| <a href="#">E2V03FSAC0</a>                            | Elektronisches Expansionsventil für Anwendungen mit niedriger Kapazität |



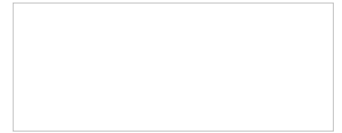
| Produkt  | Beschreibung  |
|--|---|
| <a href="#">NTC006HP0R - MOQ 50pcs</a>   | NTC-Temperaturfühler mit 6 m Kabel  |
| <a href="#">PZUAC0E520</a>   | Elektronischer Controller   |
| <a href="#">E4V85FWSB1</a>   | ELEKTRONISCHES EXPANSIONSVENTIL E4V-85 HERMETIC 1 1/8" x1 1/8" ODF OHNE STATOR - OHNE SICHT |
| <a href="#">13C499A030</a>   | Ventil-Kit  |
| <a href="#">BLCT2C00W0SP</a>   | Zylinder  |
| <a href="#">UCHBP00N00191</a>  | Uchiller-Panel neutral  |
| <a href="#">BL0T2A00H2USP</a>  | Dampfzylinder   |
| <a href="#">UPCCONN0M0</a>   |   |
| <a href="#">PGD0</a>   | Anzeige   |
| <a href="#">BLOS1F00H2SP</a>   | Zylinder  |
| <a href="#">PJEZC0M000 / C05817177</a>   | Elektronischer Controller   |
| <a href="#">GDWBI20A00</a>   | Gassensor   |
| <a href="#">DPWC11000</a>  | Wandsensor  |
| <a href="#">E2V30FSMC0</a>   | Elektronisches Expansionsventil   |
| <a href="#">IR33+ IREVC0LC00</a>   | Steuerung des Kühlschranks  |
| <a href="#">PN: 3651080 / MTALIVA000</a>   | Wasserstandssensor für Kühler/Drucksensor   |
| <a href="#">BL0T1A00H2USP</a>  | Dampfzylinder   |
| <a href="#">KITBLCT2D2SP</a>   | Zylinder-Elektroden   |
| <a href="#">KITBLC2FG0SP</a>   | Filter und Dichtung für Zylinder BLCS2/BLCT2  |
| <a href="#">#ZKN04880</a>  | Wassersonde   |
| <a href="#">NTC060WP10 NTC</a>   | NTC-Tempertursensor mit 6 m Kabel   |
| <a href="#">IXSEC0HH2A1</a>  | Controller  |
| <a href="#">SP-43200101-D</a>  | Spezifische Produktinformationen sind nicht verfügbar                                       |
| <a href="#">E4V95FWSB0</a>   | Ventil  |
| <a href="#">E4V95FWSA0</a>   | Ventil  |
| <a href="#">UEKDC10000SP</a>   | Entwässerungskreislauf  |
| <a href="#">UEKT1000XLSP</a>   | Schlauchset   |
| <a href="#">KITCN00000</a>   | Konduktometer   |
| <a href="#">BLOT5C00H0SP</a>   | Zylinder  |
| <a href="#">UEKDC20000SP</a>   | Entwässerungskreislauf  |
| <a href="#">UEKT100XXLSP</a>   | interner Rohrsatz   |
| <a href="#">UEKCOLL000</a>   | Mannigfaltig  |
| <a href="#">BLOT4C00H2SP</a>   | Zylinder  |
| <a href="#">E4VE7VSTA0</a>   | Bobina  |
| <a href="#">GDWBS04A00/ R-404A</a>   | Gassensor   |
| <a href="#">MOD0256E</a>   | Steuermodul   |
| <a href="#">LINEAR STEAM DISTRIBUTOR HIGH EFFICIENCY SERIES DP INOX L=1050MM DIAM.40</a> | Linearer Dampfverteiler aus Edelstahl mit hohem Wirkungsgrad                                |
| <a href="#">1312357APG</a>   | SFH 040: Wasserablaufschlauch Ø=40 mm (vorgestanzte Abschnitte von 1 Meter)                 |
| <a href="#">10T60GR.C.</a>   | Kanaltemperatur- und Luftfeuchtigkeitssensor  |
| <a href="#">20T70GR.C.</a>   | Kanaltemperatur- und Luftfeuchtigkeitssensor  |
| <a href="#">GDSRSHFC00</a>   | Gaswarngerät  |
| <a href="#">PGTA00CNV0- 9</a>  | DB9-Adapterkabel für RS485-Kommunikation  |



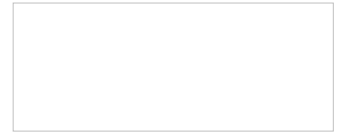
| <b>Produkt</b>   | <b>Beschreibung</b>                        |
|--|--|
| <a href="#">EVDIS00JP0</a>                             | Anzeige für EVD Evolution                  |
| <a href="#">IR33Y7HR0S</a>                             | Steuerung                                  |
| <a href="#">E3V55BWRC0</a>                             | Expansionsventil                           |
| <a href="#">UU04RDAS01</a>                             | Adiabatische Ultraschallbefeuchter         |
| <a href="#">UU06RDAS01</a>                             | Adiabatische Ultraschallbefeuchter         |
| <a href="#">E2V24FSMC0</a>                             | Elektronisches Expansionsventil            |
| <a href="#">UEKT10000LSP</a>                           | Schlauchset                                |
| <a href="#">UEKCOL000</a>                              | Sammler                                    |
| <a href="#">BL0T3D00H2</a>                             | Dampfzylinder                              |
| <a href="#">DN33H0HB00</a>                             | Elektronischer Controller                  |
| <a href="#">BL0T2C00H0SP</a>                           | Dampfzylinder für HumiSteam-Luftbefeuchter |
| <a href="#">IJFPLA6B06S0286</a>                        | Steuerung                                  |
| <a href="#">DN33C0HR00</a>                             | Kühlraumsteuerung                          |
| <a href="#">SCE-AC10200B460V3</a>                      | Klimaanlage                                |
| <a href="#">EVDM000N00</a>                             | EVD Mini                                   |
| <a href="#">BL0T3C00H2USP</a>                          | Dampfzylinder                              |
| <a href="#">KUE0300000</a>                             |  |
| <a href="#">Steam Hose for A00555132 (1312367AXX)</a>  | Dampfschlauch 40mm                         |
| <a href="#">UPCA001BS0</a>                             | Platinencontroller                         |
| <a href="#">E2V18FSFC0</a>                             | Ventil                                     |
| <a href="#">PSD1016200</a>                             | Luftgekühlter Inverter                     |
| <a href="#">PRK100X3A0</a>                             | Steuerung                                  |
| <a href="#">PRK300S3F0</a>                             |  |
| <a href="#">PRK300L3F0</a>                             |  |
| <a href="#">BXOPZI4850000</a>                          |  |
| <a href="#">HCTLEYW020 / A17091RV70</a>                |  |
| <a href="#">PSD10354T0</a>                             | Schnellantrieb                             |
| <a href="#">PT1060WP01</a>                             | SENSOR                                     |
| <a href="#">Carel PZUAC0E520</a>                       | Elektronischer Controller                  |
| <a href="#">URKT00002M</a>                             | Innenrohrsatz                              |
| <a href="#">PEOPZC1500</a>                             | 1,5 m langes Displaykabel                  |
| <a href="#">ECKN0301D0</a>                             | DÜSE                                       |
| <a href="#">IJFPSA4N00S0280</a>                        | Elektronischer Controller                  |
| <a href="#">UPCC0NN0M0</a>                             |  |
| <a href="#">UPCB001BM0</a>                             |  |
| <a href="#">UPCCONN0S0</a>                             |  |
| <a href="#">UEKGUAR000SP</a>                           | o Ring                                     |
| <a href="#">PCOE0N4850</a>                             |  |
| <a href="#">Electode for UE065XL001 (KITBLCT5C0SP)</a> |  |
| <a href="#">PZDDS0H00Y</a>                             | Steuerungen                                |
| <a href="#">PZDDC0H00Y</a>                             | Steuerungen                                |
| <a href="#">E3V35BSM50</a>                             | Ventil                                     |
| <a href="#">PGNE020F00</a>                             | Anzeige                                    |
| <a href="#">BL0SRE00H2SP</a>                           | Filter                                     |
| <a href="#">BL0SRF00H2SP</a>                           | Filter                                     |



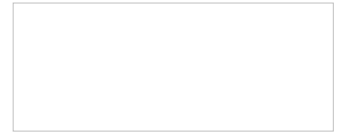
| Produkt                                  | Beschreibung                                |
|--|---|
| <a href="#">A00858196 / BL0T1D00H1SP</a> |   |
| <a href="#">NTC030HF01 -50T90</a>        |   |
| <a href="#">PJRIW0TT3K</a>               | Temperaturregler-Panel                      |
| <a href="#">EVD0000UCO</a>               |   |
| <a href="#">BLCT2C00W2SP</a>             |   |
| <a href="#">BLCT3C00W2SP</a>             |   |
| <a href="#">L401476/PGD0</a>             | PGD0-TERMINAL (SCHALTTAFELMONTAGE)          |
| <a href="#">BL0T1D000H1</a>              |   |
| <a href="#">S90C0NN001</a>               |   |
| <a href="#">E401TA00V0</a>               |   |
| <a href="#">PJS8C0HW00</a>               |   |
| <a href="#">E2V24FSFC0</a>               |   |
| <a href="#">E2V14FSFC0</a>               |   |
| <a href="#">URKDH00020</a>               | Säulenauspuffset                            |
| <a href="#">URKDTV0000</a>               | Ablass-Temperierventilsatz                  |
| <a href="#">URKH03T505</a>               | Titanium-Heizkit                            |
| <a href="#">E3V45SSRC0</a>               |   |
| <a href="#">E2V35FSMC0</a>               |   |
| <a href="#">UEX15L0010</a>               |   |
| <a href="#">IR33C0LR00</a>               | Elektronischer Controller                   |
| <a href="#">KITBLCT5C0</a>               |   |
| <a href="#">PJS4C0H000</a>               | Elektronischer Controller                   |
| <a href="#">MTADISPL00</a>               | Anzeige                                     |
| <a href="#">EC080DH000</a>               | Pumpstation mit eingebauter Automatisierung |
| <a href="#">EC040DH000</a>               | Pumpstation mit eingebauter Automatisierung |
| <a href="#">EC020DH000</a>               | Pumpstation mit eingebauter Automatisierung |
| <a href="#">ECKDSV0000</a>               |   |
| <a href="#">MCKDSVWC00</a>               |   |
| <a href="#">ACKR100000</a>               | Set mit Wasserdruckminderer                 |
| <a href="#">ACKPS00000</a>               |   |
| <a href="#">ECKN0205D0</a>               | Satz von 2,5 l/h Einspritzdüsen             |
| <a href="#">ECKN0305D0</a>               | 1 Satz Düsen 4 l/h                          |
| <a href="#">ECKN0405D0</a>               | Düsensatz 5 l/h                             |
| <a href="#">ECKN0505D0</a>               | Düsensatz 6 l/h                             |
| <a href="#">MCH2CON021</a>               |   |
| <a href="#">E2V11FWBC0</a>               | Carel E2V11FWBC0 Expansion Valve            |
| <a href="#">KITPS00000SP</a>             |   |
| <a href="#">BLOT4D00H2SP</a>             | Zylinder                                    |
| <a href="#">UR010HM004</a>               |   |
| <a href="#">UR006HL204</a>               | HEIZUNGEN DAMPF                             |
| <a href="#">IRDIC0HB00</a>               | Temperaturregler                            |
| <a href="#">UUF02M0010</a>               | HAUPTPLATINE + ZUSATZKARTE                  |
| <a href="#">UUKTFD0010</a>               | LEISTUNGSTRANSFORMATOR - 230-24/50V         |
| <a href="#">UPTG02200SBS02</a>           |   |
| <a href="#">IJWPSA4B02S0523</a>          | Kühlsteuerung                               |



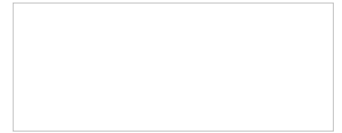
| Produkt  | Beschreibung  |
|--|---|
| <a href="#">DPWC115000</a>                     |   |
| <a href="#">PZUAC0EB20</a>                     | Elektronischer Steuerungseinheit                            |
| <a href="#">URKPS00020</a>                     | Entwässerungspumpen-Kit                                     |
| <a href="#">UE035XL001</a>                     | Luftbefeuchter  |
| <a href="#">EVDIS00PT0</a>                     | Display für EVD   |
| <a href="#">UEKDRAIN01SP</a>                   | KIT ABLAUFPUMPE/VERTEILERSYSTEM                             |
| <a href="#">BOSS</a>                           | Monitoring and control module (Carel BOSS)                  |
| <a href="#">BL0T1D00H1MP</a>                   |   |
| <a href="#">S0MPSA4B03S0274</a>                | Steuergerät   |
| <a href="#">P+100BB00D0S0</a>                  | Controller  |
| <a href="#">3398223</a>                        | Controller  |
| <a href="#">UEKT10000MSP</a>                   |   |
| <a href="#">BLOS RF00H1SP</a>                  |   |
| <a href="#">KITVC10006</a>                     |   |
| <a href="#">BLOS RF00H1SP</a>                  | Luftbefeuchtertank  |
| <a href="#">BL0S1E00H2SP</a>                   | Ersatzzylinder EU 1-3 kg/h einphasig, niedrige Kondensation |
| <a href="#">ADPB003000</a>                     | Thermostat  |
| <a href="#">KUE0200000</a>                     |   |
| <a href="#">EVD EVOLUTION UNIVERSAL (TLAN)</a> |   |
| <a href="#">P+P0N0NH1DEF1/</a>                 | PROGRAMMIERBARES LOGIKRELAIS                                |
| <a href="#">UEH05L0000</a>                     |   |
| <a href="#">PGD0RM0F00</a>                     |   |
| <a href="#">NTC030HP00 -50 a 50°C</a>          |   |
| <a href="#">ECKP000500</a>                     | Pumpensatz  |
| <a href="#">UEKY40X400</a>                     | Eine Verbindung   |
| <a href="#">E2V09ZSFBO</a>                     |   |
| <a href="#">JWPSA4R02X1006</a>                 | Kühlstellenregler   |
| <a href="#">L402370</a>                        | Hauptplatine  |
| <a href="#">NTC030HF01NTC</a>                  | NTC-Sensor  |
| <a href="#">SPKC005312</a>                     |   |
| <a href="#">PGD1000100</a>                     |   |
| <a href="#">P+300B0030EL0</a>                  | PCO5+   |
| <a href="#">PSD10354C0</a>                     | Power Supply  |
| <a href="#">PS20012204100</a>                  | Power Supply  |
| <a href="#">E4V85FWSA0</a>                     | Expansion Valve   |
| <a href="#">P+500BBB00EL0</a>                  | Control Panel   |
| <a href="#">E3VSTA0351</a>                     | Stator  |
| <a href="#">P+500SEB400L0</a>                  | Control Panel   |
| <a href="#">E2V14FWFC0</a>                     | Electronic Expansion Valve                                  |
| <a href="#">PS200122A4100</a>                  | Power Supply  |
| <a href="#">PS200122A0100</a>                  | Power Supply  |
| <a href="#">PGR07000WBAB0</a>                  | Wall Mount  |
| <a href="#">UCHBD00N01231</a>                  | Chiller Unit  |
| <a href="#">DN33S0EN00</a>                     | Controller  |
| <a href="#">PS20024304100</a>                  | Power Supply  |



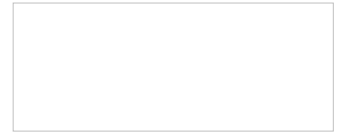
| <b>Produkt</b>                            | <b>Beschreibung</b>   |
|---|-----------------------|
| <a href="#">DPWQ80B010</a>                | IAQ Sensor            |
| <a href="#">VFD015MS42F0</a>              | Inverter              |
| <a href="#">P+DA00FHDDEFK</a>             | Air Control Solution  |
| <a href="#">SPKS0133P1</a>                | Pressure Transducer   |
| <a href="#">PGR07000DDDB0</a>             | Panel                 |
| <a href="#">E3V45BSM30</a>                | Valve Assembly        |
| <a href="#">EVDM011S60</a>                | Power Supply          |
| <a href="#">E4VATT85H0</a>                | Actuator              |
| <a href="#">GDOPZS1800</a>                | Sensor Module         |
| <a href="#">PS20030212110</a>             | Power Supply          |
| <a href="#">Driver</a>                    |                       |
| <a href="#">PS20018240110</a>             | Power Supply          |
| <a href="#">PS200182A4110</a>             | Power Supply          |
| <a href="#">EEV Technology</a>            |                       |
| <a href="#">PCOMCON000</a>                | Terminal Block        |
| <a href="#">P+500SEB020M0</a>             | Control Panel         |
| <a href="#">E3VATT55H0</a>                | Actuator Spare Part   |
| <a href="#">PGB04000THRBO</a>             | Browser Panel         |
| <a href="#">NTC060WF00</a>                | NTC Sensor            |
| <a href="#">PS200243A0100</a>             | Power Supply          |
| <a href="#">PS20018412110</a>             | Power Supply          |
| <a href="#">PS200162A0110</a>             | Power Supply          |
| <a href="#">GDWBS03A00</a>                | Gas Detector          |
| <a href="#">PS20018204100</a>             | Power Supply          |
| <a href="#">PS20018512100</a>             | Power Supply          |
| <a href="#">PGN1000F01</a>                | Display Terminal      |
| <a href="#">pCO, pCO Compact and pCOe</a> |                       |
| <a href="#">E2V18FWFC0</a>                | Expansion Valve       |
| <a href="#">PCO5CON020</a>                | Connector Kit         |
| <a href="#">E3V65BWRC0</a>                | Bipolar Valve         |
| <a href="#">PGR07000DFDB0</a>             | Panel                 |
| <a href="#">GDOPZS1600</a>                | Sensor Module         |
| <a href="#">ATA4011AW0</a>                | Wall Mount Unit       |
| <a href="#">PS200122AA110</a>             | Power Supply          |
| <a href="#">PSD10245A0</a>                | Power Supply          |
| <a href="#">PCOUCON100</a>                | Spring Terminal Block |
| <a href="#">PS20015214100</a>             | Power Supply          |
| <a href="#">GDWBS18A00</a>                | Gas Detector          |
| <a href="#">SPKS0113P1</a>                | Pressure Transducer   |
| <a href="#">GDOPZS1100</a>                | Sensor Module         |
| <a href="#">PCO5CON1Z0</a>                | Connector Kit         |
| <a href="#">P+300B0000EM0</a>             | PCO5+                 |
| <a href="#">P+300B0020EM0</a>             | PCO5+                 |
| <a href="#">GDWBS25A00</a>                | Gas Detector          |
| <a href="#">PGR07000TRDB0</a>             | Panel                 |



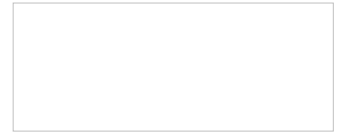
| <b>Produkt</b>                 | <b>Beschreibung</b>        |
|--------------------------------|----------------------------|
| <a href="#">BMEST03FE0</a>     | Supervisor Box             |
| <a href="#">UCHCONP030</a>     | Connection Kit             |
| <a href="#">PSD10404T0</a>     | Power Supply               |
| <a href="#">VFD150FP4EA-52</a> | VFD Inverter               |
| <a href="#">E2V24FSBC0</a>     | Expansion Valve            |
| <a href="#">GDWBS09A00</a>     | Gas Detector               |
| <a href="#">E2V05FWFC0</a>     | Expansion Valve            |
| <a href="#">PS200061AA100</a>  | Power Supply               |
| <a href="#">VFD055MS42F0</a>   | Inverter                   |
| <a href="#">PGB07000DERB0</a>  | Browser Panel              |
| <a href="#">E4V85FSSB0</a>     | Expansion Valve            |
| <a href="#">PS200122AE110</a>  | Power Supply               |
| <a href="#">E2V24FWFC0</a>     | Expansion Valve            |
| <a href="#">DN33C0LR00</a>     | Controller                 |
| <a href="#">GDWRS16A00</a>     | Gas Detector               |
| <a href="#">PS200244AE110</a>  | Power Supply               |
| <a href="#">P+500BBB00ES0</a>  | Control Panel              |
| <a href="#">P+300B0000EZ0</a>  | PCO5+                      |
| <a href="#">NTC018HF0R</a>     | NTC Sensor                 |
| <a href="#">UXPCON0020</a>     | Connector Kit              |
| <a href="#">E2V35FSAC0</a>     | Expansion Valve            |
| <a href="#">PGR07000TFDB0</a>  | Panel                      |
| <a href="#">1213098AXX</a>     | Gasket                     |
| <a href="#">E2V24CWAC1</a>     | Expansion Valve            |
| <a href="#">E2V35ZSMB1</a>     | Expansion Valve            |
| <a href="#">DN33S0EA00</a>     | Controller                 |
| <a href="#">E2V09CWAC1</a>     | Expansion Valve            |
| <a href="#">PSD10405C0</a>     | Power Supply               |
| <a href="#">PGR04000WWAB0</a>  | Wall Mount                 |
| <a href="#">PGR07000TBDB0</a>  | Panel                      |
| <a href="#">GDWBS07A00</a>     | Gas Detector               |
| <a href="#">PS20024400100</a>  | Power Supply               |
| <a href="#">PS200122BA100</a>  | Power Supply               |
| <a href="#">GDWBS22A00</a>     | Gas Detector               |
| <a href="#">PS200302A0110</a>  | Power Supply               |
| <a href="#">PS200244A4100</a>  | Power Supply               |
| <a href="#">E2V18FWAC0</a>     | Expansion Valve            |
| <a href="#">E2V14CWAC1</a>     | Electronic Expansion Valve |
| <a href="#">PSD10162A0</a>     | Power Supply               |
| <a href="#">E6VB2AWV00</a>     | Expansion Valve            |
| <a href="#">P+50NSEB000L0</a>  | C.PCO LARGE                |
| <a href="#">UCHBP000P0201</a>  | Panel Chiller              |
| <a href="#">PS20025212100</a>  | Power Supply               |
| <a href="#">E2V24FWAC1</a>     | Expansion Valve            |
| <a href="#">PS200061B0100</a>  | Power Supply               |



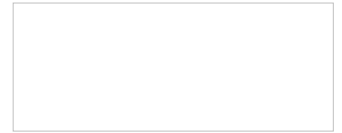
| <b>Produkt</b>                  | <b>Beschreibung</b>        |
|---------------------------------|----------------------------|
| <a href="#">P+500SEB060M0</a>   | Control Panel              |
| <a href="#">PSACH10000</a>      | DC Choke                   |
| <a href="#">PCO5CON1S0</a>      | Connector Kit              |
| <a href="#">PS20025202110</a>   | Power Supply               |
| <a href="#">PCOE00TLN0</a>      | I/O Expansion Card         |
| <a href="#">E4V85FSSA0</a>      | Expansion Valve            |
| <a href="#">GDWBS06A00</a>      | Gas Detector               |
| <a href="#">PSD1035420</a>      | Power Supply               |
| <a href="#">E3V45BSM50</a>      | Valve Assembly             |
| <a href="#">E2V03ZSFB1</a>      | Electronic Expansion Valve |
| <a href="#">PS200252A0110</a>   | Power Supply               |
| <a href="#">GDWBS13A00</a>      | Gas Detector               |
| <a href="#">PGR07000WCAB0</a>   | Wall Mount                 |
| <a href="#">GDWBS24A00</a>      | Gas Detector               |
| <a href="#">PSD10185A0</a>      | Power Supply               |
| <a href="#">PCOE00TLN0</a>      | I/O Expansion Card         |
| <a href="#">DN33C0LC00</a>      | Controller                 |
| <a href="#">PGB07000TMRB0</a>   | Browser Panel              |
| <a href="#">ACS00CK001602</a>   | Bracket                    |
| <a href="#">DN33F0ET00</a>      | Controller                 |
| <a href="#">P+300B0020EZ0</a>   | PCO5+                      |
| <a href="#">E2V30ZSMB1</a>      | Expansion Valve            |
| <a href="#">GDWRS25A00</a>      | Gas Detector               |
| <a href="#">E2V18ZSFA1</a>      | Expansion Valve            |
| <a href="#">E2V05BRB00</a>      | Electronic Expansion Valve |
| <a href="#">P+500BBB00EZ0</a>   | Control Panel              |
| <a href="#">P+30NB00000L0</a>   | PCO5+                      |
| <a href="#">ACS00CB002370</a>   | Cable                      |
| <a href="#">P+E00000A0000</a>   | C.PCOE BASIC 16 I/O        |
| <a href="#">E4V85FSTB0</a>      | Expansion Valve            |
| <a href="#">CBC-K10FT</a>       | Keypad Cable               |
| <a href="#">PGD1BC0FX0</a>      | Panel Mounting             |
| <a href="#">VFD750CP43B-21</a>  | VFD Inverter               |
| <a href="#">E2V03FWAC0</a>      | Electronic Expansion Valve |
| <a href="#">PS200245A0100</a>   | Power Supply               |
| <a href="#">E2V35ZSMA1</a>      | Expansion Valve            |
| <a href="#">GDWBS15A00</a>      | Gas Detector               |
| <a href="#">CMC-EIP01</a>       | Communication Card         |
| <a href="#">E2V03FSBC0</a>      | Electronic Expansion Valve |
| <a href="#">PS20018404100</a>   | Power Supply               |
| <a href="#">PCO5CON0Z0</a>      | Connector Kit              |
| <a href="#">VFD25AMS43AFSAA</a> | VFD Inverter               |
| <a href="#">PS2000610A100</a>   | Power Supply               |
| <a href="#">ACS00CB000650</a>   | Cable Kit                  |
| <a href="#">GDWRS23A00</a>      | Gas Detector               |



| <b>Produkt</b>                             | <b>Beschreibung</b>       |
|--|---------------------------|
| <a href="#">VFD055FP45F0</a>               | Inverter                  |
| <a href="#">PS20024312110</a>              | Power Supply              |
| <a href="#">ACS00CK001501</a>              | Connector Kit             |
| <a href="#">E4V95FSTA0</a>                 | Expansion Valve           |
| <a href="#">PS20030202100</a>              | Power Supply              |
| <a href="#">DPWQ71B010</a>                 | IAQ Sensor                |
| <a href="#">E4V85FSTA0</a>                 | Expansion Valve           |
| <a href="#">VFD110FP4EA-52</a>             | VFD Inverter              |
| <a href="#">E4V85FSTA1</a>                 | Expansion Valve           |
| <a href="#">PGTA00FT30</a>                 | Frame                     |
| <a href="#">E4V65FWSB0</a>                 | Expansion Valve           |
| <a href="#">PS200142B0100</a>              | Power Supply              |
| <a href="#">PS20025202100</a>              | Power Supply              |
| <a href="#">E2VATT14H0</a>                 | Spare Part                |
| <a href="#">VFD004MS22F0</a>               | Inverter                  |
| <a href="#">DPWQ81B010</a>                 | IAQ Sensor                |
| <a href="#">DN33C0HB00</a>                 | Controller                |
| <a href="#">P+50NSEB000M0</a>              | C.PCO MEDIUM              |
| <a href="#">P+300B00100S0</a>              | PCO5+                     |
| <a href="#">Pressure Sensor transducer</a> |                           |
| <a href="#">GDWRI20A00</a>                 | Gas Detector              |
| <a href="#">E4V95FWSA1</a>                 | Expansion Valve           |
| <a href="#">GDOPZS2200</a>                 | Sensor Module             |
| <a href="#">P+30NB00000Z0</a>              | PCO5+                     |
| <a href="#">E4V95FSSB0</a>                 | Expansion Valve           |
| <a href="#">PGR0700ATB0C0</a>              | Panel                     |
| <a href="#">E7VB4ASZ50</a>                 | Expansion Valve           |
| <a href="#">E2V09FSBC0</a>                 | Expansion Valve           |
| <a href="#">ACS00CB000550</a>              | Cable Kit                 |
| <a href="#">BMESTSDA00</a>                 | Memory Card               |
| <a href="#">E5VA5RST10</a>                 | Pressure Regulation Valve |
| <a href="#">PS20025201110</a>              | Power Supply              |
| <a href="#">DN33H0HN00</a>                 | Controller                |
| <a href="#">PS200184AA110</a>              | Power Supply              |
| <a href="#">PS20018516100</a>              | Power Supply              |
| <a href="#">PS20018500110</a>              | Power Supply              |
| <a href="#">SPKC00Q321</a>                 | Cable                     |
| <a href="#">E2V09CWAC0</a>                 | Expansion Valve           |
| <a href="#">FIN538S1.180.M</a>             | RFI Filter                |
| <a href="#">PS200185AE110</a>              | Power Supply              |
| <a href="#">E2V24ZSMA1</a>                 | Expansion Valve           |
| <a href="#">UC Chiller</a>                 |                           |
| <a href="#">PSACH10100</a>                 | DC Choke                  |
| <a href="#">PS20030201110</a>              | Power Supply              |
| <a href="#">P+30NB00000M0</a>              | PCO5+                     |



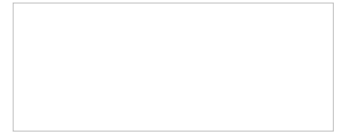
| <b>Produkt</b>                               | <b>Beschreibung</b>           |
|--|-------------------------------|
| <a href="#">E2V30ZSMA1</a>                   | Expansion Valve               |
| <a href="#">PS200183A0100</a>                | Power Supply                  |
| <a href="#">PS200302A0100</a>                | Power Supply                  |
| <a href="#">E2V03ZWFA1</a>                   | Electronic Expansion Valve    |
| <a href="#">GDOPZS0400</a>                   | Sensor Module                 |
| <a href="#">P+D0N0UE00LS0</a>                | C.PCO MINI DIN SMART ENHANCED |
| <a href="#">PS2003023D100</a>                | Power Supply                  |
| <a href="#">P+500BBB000M0</a>                | Control Panel                 |
| <a href="#">PGR07000WWAB0</a>                | Wall Mount                    |
| <a href="#">PS200162AA110</a>                | Power Supply                  |
| <a href="#">E3VSTA0350</a>                   | Stator                        |
| <a href="#">DN33C0LB00</a>                   | Controller                    |
| <a href="#">PSD10355C0</a>                   | Power Supply                  |
| <a href="#">PS20015200110</a>                | Power Supply                  |
| <a href="#">E4V95FSSA0</a>                   | Expansion Valve               |
| <a href="#">NTCTP00000</a>                   | Thermal Paste                 |
| <a href="#">EVDMU00R11</a>                   | Ultracap Module               |
| <a href="#">E4V65FWSB1</a>                   | Expansion Valve               |
| <a href="#">PS20030233100</a>                | Power Supply                  |
| <a href="#">E2V05ZWFB1</a>                   | Expansion Valve               |
| <a href="#">PSD10355T0</a>                   | Power Supply                  |
| <a href="#">UCHBP00N00201</a>                | Panel Chiller                 |
| <a href="#">RVACCEA000</a>                   | Magnetic Antenna              |
| <a href="#">PS20014210101</a>                | Power Supply                  |
| <a href="#">PS20025212110</a>                | Power Supply                  |
| <a href="#">E2V05ZWFA1</a>                   | Expansion Valve               |
| <a href="#">PS20007104100</a>                | Power Supply                  |
| <a href="#">E2V14FWAC0</a>                   | Electronic Expansion Valve    |
| <a href="#">P+5A0SFC000LK</a>                | Air Control Solution          |
| <a href="#">PS20018504110</a>                | Power Supply                  |
| <a href="#">GDOPZS1400</a>                   | Sensor Module                 |
| <a href="#">ACS00CB000230</a>                | Cable Kit                     |
| <a href="#">E4V65FSSB1</a>                   | Expansion Valve               |
| <a href="#">E4VMAG0000</a>                   | Manual Actuator               |
| <a href="#">P+500BAAB00S0</a>                | PCO5+ Controller              |
| <a href="#">PGD, PGD0,PGD1 Pgde and PGDN</a> |                               |
| <a href="#">PS20018210100</a>                | Power Supply                  |
| <a href="#">VFD075FP4EA-52</a>               | VFD Inverter                  |
| <a href="#">E7VC1AWV00</a>                   | Expansion Valve               |
| <a href="#">UCHBDH0001150</a>                | Chiller Unit                  |
| <a href="#">PS20018416100</a>                | Power Supply                  |
| <a href="#">PS20018400110</a>                | Power Supply                  |
| <a href="#">E2V03ZSFA1</a>                   | Electronic Expansion Valve    |
| <a href="#">DPWC1140G0</a>                   | Wall Sensor                   |
| <a href="#">UCHBE00001150</a>                | IO Expansion Unit             |



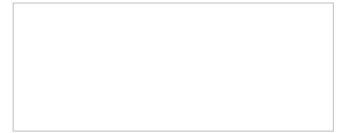
| <b>Produkt</b>                | <b>Beschreibung</b>    |
|-------------------------------|------------------------|
| <a href="#">PS20030212100</a> | Power Supply           |
| <a href="#">E2V18FSBC0</a>    | Expansion Valve        |
| <a href="#">PS20018200100</a> | Power Supply           |
| <a href="#">PGR04000SBA00</a> | Wall Mount             |
| <a href="#">EVDMU00R10</a>    | Ultracap Module        |
| <a href="#">PS20024404110</a> | Power Supply           |
| <a href="#">P+300B00200M0</a> | PCO5+                  |
| <a href="#">SPKS0153P1</a>    | Pressure Transducer    |
| <a href="#">GDWBS10A00</a>    | Gas Detector           |
| <a href="#">PS20030202110</a> | Power Supply           |
| <a href="#">BMBSTEGA00</a>    | Antenna Cable          |
| <a href="#">E2V09FSAC0</a>    | Expansion Valve        |
| <a href="#">PS20024512110</a> | Power Supply           |
| <a href="#">GDWRS21A00</a>    | Gas Detector           |
| <a href="#">PGR0700AFB0C0</a> | Panel                  |
| <a href="#">ACS00HC001800</a> | Cap Kit                |
| <a href="#">PS20024500110</a> | Power Supply           |
| <a href="#">UCHBDE00P1221</a> | Chiller Unit           |
| <a href="#">GDWBS08A00</a>    | Gas Detector           |
| <a href="#">PS200122B0100</a> | Power Supply           |
| <a href="#">ACS00CB000610</a> | Cable Kit              |
| <a href="#">GDWRS09A00</a>    | Gas Detector           |
| <a href="#">E4V95FWSB1</a>    | Expansion Valve        |
| <a href="#">PS20018300100</a> | Power Supply           |
| <a href="#">GDWRS15A00</a>    | Gas Detector           |
| <a href="#">P+5W0SFC000LK</a> | Water Control Solution |
| <a href="#">PGB07000WMCB0</a> | Wall Panel             |
| <a href="#">GDWBS17A00</a>    | Gas Detector           |
| <a href="#">E2VATT11H0</a>    | Spare Part             |
| <a href="#">PS200162B0110</a> | Power Supply           |
| <a href="#">PGTA00FT20</a>    | Frame                  |
| <a href="#">E2V18ZWFB1</a>    | Expansion Valve        |
| <a href="#">PGTA00FW30</a>    | Frame                  |
| <a href="#">P+30NB00000S0</a> | PCO5+                  |
| <a href="#">PS20024412110</a> | Power Supply           |
| <a href="#">PSACH10500</a>    | DC Choke               |
| <a href="#">PS2002523D100</a> | Power Supply           |
| <a href="#">E6VA8AST00</a>    | Expansion Valve        |
| <a href="#">PS20015210100</a> | Power Supply           |
| <a href="#">E4V85FSTB1</a>    | Expansion Valve        |
| <a href="#">VFD022MS42F0</a>  | Inverter               |
| <a href="#">VFD040FP45F0</a>  | Inverter               |
| <a href="#">DPDQ60B010</a>    | IAQ Sensor             |
| <a href="#">E6VB2AST00</a>    | Expansion Valve        |
| <a href="#">PS20025201100</a> | Power Supply           |



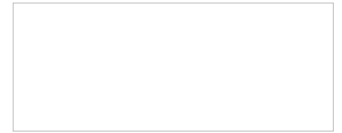
| <b>Produkt</b>                 | <b>Beschreibung</b>        |
|--------------------------------|----------------------------|
| <a href="#">PCO5CON0M0</a>     | Connector Kit              |
| <a href="#">E2V18CWAC1</a>     | Expansion Valve            |
| <a href="#">PS200061A0100</a>  | Power Supply               |
| <a href="#">IROPZ48510</a>     | Interface                  |
| <a href="#">E5VA2AST10</a>     | Expansion Valve            |
| <a href="#">PGR07000DGDB0</a>  | Panel                      |
| <a href="#">IROPZSER30</a>     | Serial Board               |
| <a href="#">E2V24ZSFA1</a>     | Expansion Valve            |
| <a href="#">PGB15010FCCA0</a>  | Browser Unit               |
| <a href="#">UXPCON0030</a>     | Connector Kit              |
| <a href="#">PS20016210100</a>  | Power Supply               |
| <a href="#">VFD750FP4EA-52</a> | VFD Inverter               |
| <a href="#">PS20060406200</a>  | Power Supply               |
| <a href="#">PS2001221A100</a>  | Power Supply               |
| <a href="#">PS20018304100</a>  | Power Supply               |
| <a href="#">E2V18FSMC0</a>     | Expansion Valve            |
| <a href="#">VFD007MS42F0</a>   | Inverter                   |
| <a href="#">P+500SEC000M0</a>  | Control Panel              |
| <a href="#">P+DW00FHD0LFLK</a> | Water Control Solution     |
| <a href="#">E2V11ZWFB1</a>     | Electronic Expansion Valve |
| <a href="#">GDWRS14A00</a>     | Gas Detector               |
| <a href="#">P+300B00000M0</a>  | PCO5+                      |
| <a href="#">E2V00M0</a>        | Adapter                    |
| <a href="#">NTCDI00000</a>     | Dispenser                  |
| <a href="#">PSD1024500</a>     | Power Supply               |
| <a href="#">PGB04000WHCB0</a>  | Wall Panel                 |
| <a href="#">PS20018504100</a>  | Power Supply               |
| <a href="#">P+500BBB000S0</a>  | Control Panel              |
| <a href="#">PS20024504110</a>  | Power Supply               |
| <a href="#">DPWQ61B010</a>     | IAQ Sensor                 |
| <a href="#">PS2001621C100</a>  | Power Supply               |
| <a href="#">UCHBD000P1210</a>  | Chiller Unit               |
| <a href="#">E2V03CWAC0</a>     | Electronic Expansion Valve |
| <a href="#">GDWRS12A00</a>     | Gas Detector               |
| <a href="#">E5VA5AST10</a>     | Expansion Valve            |
| <a href="#">E2V35FSFC0</a>     | Expansion Valve            |
| <a href="#">E2V05FSBC0</a>     | Expansion Valve            |
| <a href="#">PS20024300100</a>  | Power Supply               |
| <a href="#">UCHBDL00P1210</a>  | Chiller Unit               |
| <a href="#">CMM-EIP01</a>      | Communication Card         |
| <a href="#">PS2001220A100</a>  | Power Supply               |
| <a href="#">PS200244AE100</a>  | Power Supply               |
| <a href="#">PS200243A0110</a>  | Power Supply               |
| <a href="#">PS200152A0110</a>  | Power Supply               |
| <a href="#">E4V85FWSA1</a>     | Expansion Valve            |



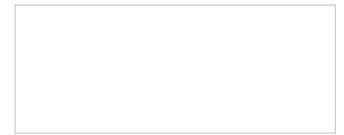
| <b>Produkt</b>                                    | <b>Beschreibung</b>           |
|---|-------------------------------|
| <a href="#">GDWBS02A00</a>                        | Gas Detector                  |
| <a href="#">E2V14ZWFA1</a>                        | Electronic Expansion Valve    |
| <a href="#">E5VE6VSTA0</a>                        | Coil                          |
| <a href="#">DN33H0HR00</a>                        | Controller                    |
| <a href="#">PS200162B0100</a>                     | Power Supply                  |
| <a href="#">E7VORI0100</a>                        | O-Rings Kit                   |
| <a href="#">E2V14FSAC0</a>                        | Electronic Expansion Valve    |
| <a href="#">PS200184A4100</a>                     | Power Supply                  |
| <a href="#">Air Handling unit and Ventilation</a> |                               |
| <a href="#">ACS00CB000530</a>                     | Cable Kit                     |
| <a href="#">PS200091A0100</a>                     | Power Supply                  |
| <a href="#">PGB07000TIRB0</a>                     | Browser Panel                 |
| <a href="#">UCHBP000P0190</a>                     | Panel Chiller                 |
| <a href="#">PS20015200100</a>                     | Power Supply                  |
| <a href="#">ACS00CK001301</a>                     | Connector Kit                 |
| <a href="#">PS200244A0110</a>                     | Power Supply                  |
| <a href="#">E2VATT18H0</a>                        | Spare Part                    |
| <a href="#">IROPZDSP00</a>                        | Display Interface             |
| <a href="#">E2V03CS001</a>                        | Electronic Expansion Valve    |
| <a href="#">Electronic Expantion valve</a>        |                               |
| <a href="#">PS200142B0110</a>                     | Power Supply                  |
| <a href="#">PS20015204110</a>                     | Power Supply                  |
| <a href="#">PGR04000TRDB0</a>                     | Runtime Panel                 |
| <a href="#">P+500BBA000S0</a>                     | Control Panel                 |
| <a href="#">GDWRS08A00</a>                        | Gas Detector                  |
| <a href="#">PS20024414110</a>                     | Power Supply                  |
| <a href="#">EVDM011S61</a>                        | Power Supply                  |
| <a href="#">LSR0012000</a>                        | Level Sensor                  |
| <a href="#">VFD300FP4EA-52</a>                    | VFD Inverter                  |
| <a href="#">GDOPZS2500</a>                        | Sensor Module                 |
| <a href="#">GDWRS10A00</a>                        | Gas Detector                  |
| <a href="#">P+DA00FHD0LFLK</a>                    | Air Control Solution          |
| <a href="#">GDOPZI2000</a>                        | Gas Sensor Module             |
| <a href="#">E3V35SSR70</a>                        | Smart Valve                   |
| <a href="#">PGR04000TWDB0</a>                     | Runtime Panel                 |
| <a href="#">E3V55BWR70</a>                        | Unipolar Valve                |
| <a href="#">DPRC11A000</a>                        | Compact Probe                 |
| <a href="#">PS20024516100</a>                     | Power Supply                  |
| <a href="#">KPC-CC01</a>                          | HMI                           |
| <a href="#">P+D0N0UH00LS0</a>                     | C.PCO MINI DIN SMART HIGH-END |
| <a href="#">VFD037MS42F0</a>                      | Inverter                      |
| <a href="#">PGTA00SM70</a>                        | Mounting Case                 |
| <a href="#">PGR07000WRAB0</a>                     | Wall Mount                    |
| <a href="#">PS200252A0100</a>                     | Power Supply                  |
| <a href="#">E4V95FSSB1</a>                        | Expansion Valve               |



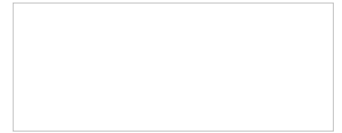
| <b>Produkt</b>                             | <b>Beschreibung</b>        |
|--|----------------------------|
| <a href="#">P+500BBB06EM0</a>              | Control Panel              |
| <a href="#">PS200061BA100</a>              | Power Supply               |
| <a href="#">PSD1012200</a>                 | Power Supply               |
| <a href="#">GDOPZS0900</a>                 | Sensor Module              |
| <a href="#">E2V14ZWFB1</a>                 | Expansion Valve            |
| <a href="#">UCHBE00N01231</a>              | IO Expansion Unit          |
| <a href="#">GDWBS11A00</a>                 | Gas Detector               |
| <a href="#">BMBST00NP0</a>                 | Wireless Module            |
| <a href="#">PS200071A0100</a>              | Power Supply               |
| <a href="#">E5VE6VSTA1</a>                 | Coil                       |
| <a href="#">P+500BBA060M0</a>              | Control Panel              |
| <a href="#">PGR07000TCDB0</a>              | Panel                      |
| <a href="#">E6VA8AWV50</a>                 | Expansion Valve            |
| <a href="#">E3V35BSM70</a>                 | Valve Assembly             |
| <a href="#">PS20030201100</a>              | Power Supply               |
| <a href="#">PGTA00FH20</a>                 | Frame                      |
| <a href="#">ACS00CB000330</a>              | Cable Kit                  |
| <a href="#">UCHBDH0N01151</a>              | Chiller Unit               |
| <a href="#">UCHBP000X0190</a>              | Panel Chiller              |
| <a href="#">PS200184A0110</a>              | Power Supply               |
| <a href="#">VFD17AMS43AFSAA</a>            | VFD Inverter               |
| <a href="#">DPDQ70B010</a>                 | IAQ Sensor                 |
| <a href="#">GDWRS06A00</a>                 | Gas Detector               |
| <a href="#">HVAC CONTROL</a>               |                            |
| <a href="#">P+500BBA00EM0</a>              | Control Panel              |
| <a href="#">E2V18FSAC0</a>                 | Expansion Valve            |
| <a href="#">UCHBDE0001150</a>              | Chiller Unit               |
| <a href="#">E2V24ZSFB1</a>                 | Expansion Valve            |
| <a href="#">GDWRS11A00</a>                 | Gas Detector               |
| <a href="#">FIN538S1.130.M</a>             | RFI Filter                 |
| <a href="#">PCO5CON1M0</a>                 | Connector Kit              |
| <a href="#">PCO5CON0L0</a>                 | Connector Kit              |
| <a href="#">PS200244A0100</a>              | Power Supply               |
| <a href="#">ACS00CB000010</a>              | Cable                      |
| <a href="#">PGR04000WRAB0</a>              | Wall Mount                 |
| <a href="#">GDWRS03A00</a>                 | Gas Detector               |
| <a href="#">SPKS0143P1</a>                 | Pressure Transducer        |
| <a href="#">PS200185AA110</a>              | Power Supply               |
| <a href="#">ATC4011CD0</a>                 | Thermostat                 |
| <a href="#">P+500BBA000Z0</a>              | Control Panel              |
| <a href="#">UCHBD000P1211</a>              | Chiller Unit               |
| <a href="#">E2V03FSFC0</a>                 | Electronic Expansion Valve |
| <a href="#">ACS00CB000020</a>              | Cable                      |
| <a href="#">P+500BBA00EZ0</a>              | Control Panel              |
| <a href="#">Cut Phase speed Controller</a> | Fan Speed Controller       |



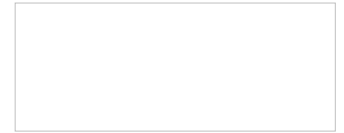
| <b>Produkt</b>                 | <b>Beschreibung</b>        |
|--------------------------------|----------------------------|
| <a href="#">PS20024504100</a>  | Power Supply               |
| <a href="#">GDWRS13A00</a>     | Gas Detector               |
| <a href="#">PGR04000WHAB0</a>  | Wall Mount                 |
| <a href="#">PS200245AE100</a>  | Power Supply               |
| <a href="#">ACS00CK002101</a>  | Connector Kit              |
| <a href="#">PS20012210110</a>  | Power Supply               |
| <a href="#">PS20024300110</a>  | Power Supply               |
| <a href="#">GDWBS05A00</a>     | Gas Detector               |
| <a href="#">DN33F0EL00</a>     | Controller                 |
| <a href="#">K.Air</a>          |                            |
| <a href="#">VFD550CP43S-21</a> | VFD Inverter               |
| <a href="#">GDWRS18A00</a>     | Gas Detector               |
| <a href="#">UXPB000120210</a>  | Input Module               |
| <a href="#">PS20018412100</a>  | Power Supply               |
| <a href="#">P+500BBB000Z0</a>  | Control Panel              |
| <a href="#">PS20018200110</a>  | Power Supply               |
| <a href="#">E3V55HWRC0</a>     | Hot Gas Valve              |
| <a href="#">E2V30FSBC0</a>     | Expansion Valve            |
| <a href="#">GDWRS07A00</a>     | Gas Detector               |
| <a href="#">E2V11ZWFA1</a>     | Electronic Expansion Valve |
| <a href="#">PS200185AE100</a>  | Power Supply               |
| <a href="#">PCOS00UC20</a>     | Ultracap Module            |
| <a href="#">E7VB4AWV50</a>     | Expansion Valve            |
| <a href="#">PGR07000TWDB0</a>  | Panel                      |
| <a href="#">PGTA00FH30</a>     | Frame                      |
| <a href="#">UCHBPL00P0200</a>  | Panel Chiller              |
| <a href="#">E2V35FSBC0</a>     | Expansion Valve            |
| <a href="#">GDWRS04A00</a>     | Gas Detector               |
| <a href="#">E4V95FSTB1</a>     | Expansion Valve            |
| <a href="#">GDOPZS0600</a>     | Sensor Module              |
| <a href="#">PGB10010FA0D0</a>  | Browser Unit               |
| <a href="#">P+500SEC000S0</a>  | Control Panel              |
| <a href="#">ACS00CB000012</a>  | Cable                      |
| <a href="#">P+300B0010ES0</a>  | PCO5+                      |
| <a href="#">DN33H00N00</a>     | Controller                 |
| <a href="#">E2V24FSAC0</a>     | Expansion Valve            |
| <a href="#">PGB07000WICB0</a>  | Wall Panel                 |
| <a href="#">GDOPZS1300</a>     | Sensor Module              |
| <a href="#">LSE0030611</a>     | Level Sensor               |
| <a href="#">GDOPZS1500</a>     | Sensor Module              |
| <a href="#">E4V85FSSB1</a>     | Expansion Valve            |
| <a href="#">VFD550FP4EA-52</a> | VFD Inverter               |
| <a href="#">E2V30FSAC0</a>     | Expansion Valve            |
| <a href="#">P+500BBA000L0</a>  | Control Panel              |
| <a href="#">GDOPZS0300</a>     | Sensor Module              |



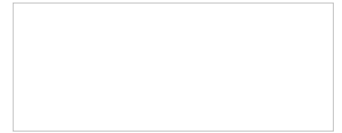
| <b>Produkt</b>                             | <b>Beschreibung</b> |
|--|---------------------|
| <a href="#">P+500BBB060M0</a>              | Control Panel       |
| <a href="#">PS20014210110</a>              | Power Supply        |
| <a href="#">IFD6500</a>                    | USB-RS485 Adapter   |
| <a href="#">E2V24FWAC0</a>                 | Expansion Valve     |
| <a href="#">DPWQ90B010</a>                 | IAQ Sensor          |
| <a href="#">PS200142A0100</a>              | Power Supply        |
| <a href="#">E3VFIL0200</a>                 | Filter Kit          |
| <a href="#">P+300B00000S0</a>              | PCO5+               |
| <a href="#">GDWRS22A00</a>                 | Gas Detector        |
| <a href="#">PS20006110100</a>              | Power Supply        |
| <a href="#">SPKS01F3P1</a>                 | Pressure Transducer |
| <a href="#">E3V45BSM70</a>                 | Valve Assembly      |
| <a href="#">PSARF10000</a>                 | RFI Filter          |
| <a href="#">PCO5CON1L0</a>                 | Connector Kit       |
| <a href="#">PS20009144110</a>              | Power Supply        |
| <a href="#">E4V85FWSB0</a>                 | Expansion Valve     |
| <a href="#">PS20018512110</a>              | Power Supply        |
| <a href="#">PGB07000DIRB0</a>              | Browser Panel       |
| <a href="#">PGB07000WECB0</a>              | Wall Panel          |
| <a href="#">VFD220FP4EA-52</a>             | VFD Inverter        |
| <a href="#">DN33F0EA00</a>                 | Controller          |
| <a href="#">PS200185A0100</a>              | Power Supply        |
| <a href="#">DPWQ91B010</a>                 | IAQ Sensor          |
| <a href="#">SPKS01B6P1</a>                 | Pressure Transducer |
| <a href="#">PS200122AA100</a>              | Power Supply        |
| <a href="#">DN33S0HR00</a>                 | Controller          |
| <a href="#">P+50NB0A30EL0</a>              | PCO Controller      |
| <a href="#">GDWRE19A00</a>                 | Gas Detector        |
| <a href="#">VFD370CP4EB-21</a>             | VFD Inverter        |
| <a href="#">DPWQ70B010</a>                 | IAQ Sensor          |
| <a href="#">VFD037FP45F0</a>               | Inverter            |
| <a href="#">E3VMAG0000</a>                 | Manual Actuator     |
| <a href="#">DN33S0HA00</a>                 | Controller          |
| <a href="#">GDWBS12A00</a>                 | Gas Detector        |
| <a href="#">GDOPZS2300</a>                 | Sensor Module       |
| <a href="#">PGB07000TERB0</a>              | Browser Panel       |
| <a href="#">PGR0400PDRDB0</a>              | Runtime Panel       |
| <a href="#">PS200244A4110</a>              | Power Supply        |
| <a href="#">Local Supervisor</a>           | Supervisor          |
| <a href="#">KPMS-LE01</a>                  | HMI                 |
| <a href="#">Driver for expansion valve</a> |                     |
| <a href="#">E2V05ZSFB1</a>                 | Expansion Valve     |
| <a href="#">VFD007MS22F0</a>               | Inverter            |
| <a href="#">GDOPZS1700</a>                 | Sensor Module       |
| <a href="#">PSD10405T0</a>                 | Power Supply        |



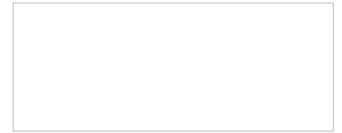
| <b>Produkt</b>                   | <b>Beschreibung</b>        |
|----------------------------------|----------------------------|
| <a href="#">BMBST00CP0</a>       | Wireless Module            |
| <a href="#">E4VATT95H0</a>       | Actuator                   |
| <a href="#">UXPB000130210</a>    | Input Module               |
| <a href="#">EVDM011S51</a>       | Power Supply               |
| <a href="#">PS20024500100</a>    | Power Supply               |
| <a href="#">EG5010A</a>          | Keypad Cable               |
| <a href="#">PS200184AE110</a>    | Power Supply               |
| <a href="#">PS20018404110</a>    | Power Supply               |
| <a href="#">ACS00CK001701</a>    | Connector Kit              |
| <a href="#">PS20018204110</a>    | Power Supply               |
| <a href="#">E2V14FSBC0</a>       | Electronic Expansion Valve |
| <a href="#">PS200152A4100</a>    | Power Supply               |
| <a href="#">E4V95FSTB0</a>       | Expansion Valve            |
| <a href="#">TH-T and TH tune</a> |                            |
| <a href="#">PSACH20500</a>       | AC Choke                   |
| <a href="#">PS20018400100</a>    | Power Supply               |
| <a href="#">FIN538S1.100.M</a>   | RFI Filter                 |
| <a href="#">PGTA00RM70</a>       | Mounting Case              |
| <a href="#">EVDM011S50</a>       | Power Supply               |
| <a href="#">PS20014210100</a>    | Power Supply               |
| <a href="#">PGR07000TGDB0</a>    | Panel                      |
| <a href="#">P+500BBA000M0</a>    | Control Panel              |
| <a href="#">PS200122A4110</a>    | Power Supply               |
| <a href="#">VFD38AMS43AFSAA</a>  | VFD Inverter               |
| <a href="#">PS20006100100</a>    | Power Supply               |
| <a href="#">E2V14ZSFA1</a>       | Electronic Expansion Valve |
| <a href="#">P+50NSEB000Z0</a>    | C.PCO EXTRALARGE           |
| <a href="#">PCOUMID000</a>       | Humidifier Board           |
| <a href="#">P+500BBB000L0</a>    | Control Panel              |
| <a href="#">E4V65FSSB0</a>       | Expansion Valve            |
| <a href="#">PS200122B0110</a>    | Power Supply               |
| <a href="#">NTC060HF05</a>       | NTC Sensor                 |
| <a href="#">PGB07000DMRB0</a>    | Browser Panel              |
| <a href="#">ACS00CB000630</a>    | Cable Kit                  |
| <a href="#">E2V18ZSFB1</a>       | Expansion Valve            |
| <a href="#">PS200152A0100</a>    | Power Supply               |
| <a href="#">ACS00CB000510</a>    | Cable Kit                  |
| <a href="#">PS20018214100</a>    | Power Supply               |
| <a href="#">PGR07000NCDB0</a>    | Panel                      |
| <a href="#">PS200183A0110</a>    | Power Supply               |
| <a href="#">E2V14ZSFB1</a>       | Electronic Expansion Valve |
| <a href="#">VFD45AMS43AFSAA</a>  | VFD Inverter               |
| <a href="#">BMBSTEWA00</a>       | Extension Cord             |
| <a href="#">GDOPZS0100</a>       | Sensor Module              |
| <a href="#">PS20012200100</a>    | Power Supply               |



| <b>Produkt</b>                          | <b>Beschreibung</b>        |
|---|----------------------------|
| <a href="#">E2V05FWAC0</a>              | Expansion Valve            |
| <a href="#">E2V24ZSMB1</a>              | Expansion Valve            |
| <a href="#">Display and Accessories</a> |                            |
| <a href="#">GDOPZK0000</a>              | Calibration Kit            |
| <a href="#">UCHBDH00P1221</a>           | Chiller Unit               |
| <a href="#">PSD1040420</a>              | Power Supply               |
| <a href="#">P+500SEB200M0</a>           | Control Panel              |
| <a href="#">K.Water</a>                 |                            |
| <a href="#">E4VE7VSTA1</a>              | Coil                       |
| <a href="#">BMBST00RP0</a>              | Wired Pocket               |
| <a href="#">GDWBS14A00</a>              | Gas Detector               |
| <a href="#">PCOECON100</a>              | Terminal Block Kit         |
| <a href="#">GDOPZS0500</a>              | Sensor Module              |
| <a href="#">E3V35BSM30</a>              | Valve Assembly             |
| <a href="#">Programmable Controller</a> |                            |
| <a href="#">GDOPZS0700</a>              | Sensor Module              |
| <a href="#">PSACH10200</a>              | DC Choke                   |
| <a href="#">GDOPZS2400</a>              | Sensor Module              |
| <a href="#">PS20015240110</a>           | Power Supply               |
| <a href="#">P+300B00200Z0</a>           | PCO5+                      |
| <a href="#">GDWRS05A00</a>              | Gas Detector               |
| <a href="#">PSD1040520</a>              | Power Supply               |
| <a href="#">PS200184A0100</a>           | Power Supply               |
| <a href="#">E2V30FSFC0</a>              | Expansion Valve            |
| <a href="#">ACS00CK001601</a>           | Bracket                    |
| <a href="#">PS200182AE110</a>           | Power Supply               |
| <a href="#">E2V03CWAC1</a>              | Electronic Expansion Valve |
| <a href="#">PS20009104100</a>           | Power Supply               |
| <a href="#">PCO5CON0S0</a>              | Connector Kit              |
| <a href="#">PS200245AE110</a>           | Power Supply               |
| <a href="#">PS200185A4100</a>           | Power Supply               |
| <a href="#">E2V05FSAC0</a>              | Expansion Valve            |
| <a href="#">GDWRS24A00</a>              | Gas Detector               |
| <a href="#">PS20012210100</a>           | Power Supply               |
| <a href="#">PS20024512100</a>           | Power Supply               |
| <a href="#">E2V03ZWFB1</a>              | Electronic Expansion Valve |
| <a href="#">E5VATTA5R0</a>              | Actuator                   |
| <a href="#">UCHBDE00P1220</a>           | Chiller Unit               |
| <a href="#">PS200185A0110</a>           | Power Supply               |
| <a href="#">PS200182A0110</a>           | Power Supply               |
| <a href="#">UCHBD000X1230</a>           | Chiller Unit               |
| <a href="#">ACS00HC001900</a>           | Cap Kit                    |
| <a href="#">CMM-DN01</a>                | Communication Card         |
| <a href="#">UCHBDY00P1220</a>           | Chiller Unit               |
| <a href="#">DN33F0EN00</a>              | Controller                 |



| <b>Produkt</b>                 | <b>Beschreibung</b>        |
|--------------------------------|----------------------------|
| <a href="#">GDOPZS1200</a>     | Sensor Module              |
| <a href="#">EVD000HAC0</a>     | Ultracap Module            |
| <a href="#">NTC025HPW1</a>     | NTC Sensor                 |
| <a href="#">PGR07000TDDB0</a>  | Panel                      |
| <a href="#">GDWBS01A00</a>     | Gas Detector               |
| <a href="#">E2V18ZWFA1</a>     | Expansion Valve            |
| <a href="#">EVD000RAC0</a>     | Ultracap Module            |
| <a href="#">LSR0011000</a>     | Level Sensor               |
| <a href="#">E2V05FSFC0</a>     | Expansion Valve            |
| <a href="#">P+500BBB00EM0</a>  | Control Panel              |
| <a href="#">VFD015MS22F0</a>   | Inverter                   |
| <a href="#">PS200122A0110</a>  | Power Supply               |
| <a href="#">VFD300CP4EB-21</a> | VFD Inverter               |
| <a href="#">PS20024404100</a>  | Power Supply               |
| <a href="#">GDOPZS1000</a>     | Sensor Module              |
| <a href="#">VFD450CP43S-21</a> | VFD Inverter               |
| <a href="#">DN33S0LR00</a>     | Controller                 |
| <a href="#">GDOPZE1900</a>     | Gas Sensor Module          |
| <a href="#">E4V85FSSA1</a>     | Expansion Valve            |
| <a href="#">P+300B00300L0</a>  | PCO5+                      |
| <a href="#">PSACH10400</a>     | DC Choke                   |
| <a href="#">PS20018304110</a>  | Power Supply               |
| <a href="#">NTC015AC01</a>     | NTC Sensor                 |
| <a href="#">UCHBDZ00P1220</a>  | Chiller Unit               |
| <a href="#">GDWBS16A00</a>     | Gas Detector               |
| <a href="#">GDOPZS0800</a>     | Sensor Module              |
| <a href="#">IROPZKEY00</a>     | Programming Key            |
| <a href="#">E2V05CWAC1</a>     | Expansion Valve            |
| <a href="#">PSD10184A0</a>     | Power Supply               |
| <a href="#">GDWRS17A00</a>     | Gas Detector               |
| <a href="#">E2VSAI0</a>        | Cable Assembly             |
| <a href="#">GDWBE19A00</a>     | Gas Detector               |
| <a href="#">PGTA00FW20</a>     | Frame                      |
| <a href="#">PS20024416100</a>  | Power Supply               |
| <a href="#">GDOPZS0200</a>     | Sensor Module              |
| <a href="#">VFD370FP4EA-52</a> | VFD Inverter               |
| <a href="#">E2V14CWAC0</a>     | Electronic Expansion Valve |
| <a href="#">P+50NSEB000S0</a>  | C.PCO SMALL                |
| <a href="#">PS200184AE100</a>  | Power Supply               |
| <a href="#">KPC-CC02</a>       | HMI                        |
| <a href="#">UCHBDE0N01151</a>  | Chiller Unit               |
| <a href="#">E2V11ZSFB1</a>     | Electronic Expansion Valve |
| <a href="#">E3V55SSR40</a>     | Smart Valve                |
| <a href="#">PS20018500100</a>  | Power Supply               |
| <a href="#">VFD185FP4EA-52</a> | VFD Inverter               |



| <b>Produkt</b>                 | <b>Beschreibung</b>        |
|--------------------------------|----------------------------|
| <a href="#">P+300B00000Z0</a>  | PCO5+                      |
| <a href="#">PS200245A4100</a>  | Power Supply               |
| <a href="#">PS200182A4100</a>  | Power Supply               |
| <a href="#">PS20018312110</a>  | Power Supply               |
| <a href="#">VFD450FP4EA-52</a> | VFD Inverter               |
| <a href="#">ATC4011AD0</a>     | Thermostat                 |
| <a href="#">E4V95FSTA1</a>     | Expansion Valve            |
| <a href="#">IROPZDSP05</a>     | Display Interface          |
| <a href="#">E3VATT45H0</a>     | Actuator Spare Part        |
| <a href="#">PS200162A0100</a>  | Power Supply               |
| <a href="#">GDWBS23A00</a>     | Gas Detector               |
| <a href="#">PCO5CON120</a>     | Connector Kit              |
| <a href="#">PS200245A0110</a>  | Power Supply               |
| <a href="#">PGTA00FB20</a>     | Frame                      |
| <a href="#">UCHBP000P0191</a>  | Panel Chiller              |
| <a href="#">PS20012200110</a>  | Power Supply               |
| <a href="#">PS20018300110</a>  | Power Supply               |
| <a href="#">UCHBE00N01151</a>  | IO Expansion Unit          |
| <a href="#">UCHBDH00P1220</a>  | Chiller Unit               |
| <a href="#">E3V-H</a>          | Actuator                   |
| <a href="#">VFD004MS42F0</a>   | Inverter                   |
| <a href="#">PS20012204110</a>  | Power Supply               |
| <a href="#">E3VATT35H0</a>     | Actuator Spare Part        |
| <a href="#">PSD10122A0</a>     | Power Supply               |
| <a href="#">E2V11ZSFA1</a>     | Electronic Expansion Valve |
| <a href="#">PS2000611A100</a>  | Power Supply               |
| <a href="#">PS200182A0100</a>  | Power Supply               |
| <a href="#">E2V05ZSFA1</a>     | Expansion Valve            |
| <a href="#">P+500BBA00EL0</a>  | Control Panel              |
| <a href="#">PS20015204100</a>  | Power Supply               |
| <a href="#">PS20018312100</a>  | Power Supply               |
| <a href="#">PS20024412100</a>  | Power Supply               |
| <a href="#">PSD10244A0</a>     | Power Supply               |
| <a href="#">BMESTRLA00</a>     | Relay Module               |
| <a href="#">PSACH20000</a>     | AC Choke                   |
| <a href="#">GDWRS01A00</a>     | Gas Detector               |
| <a href="#">E3V45BWRC0</a>     | Valve Assembly             |
| <a href="#">TDB001AAF0</a>     | NUR T SENSOREN             |