



# 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)

## Crouzet

Enapart se străduiește întotdeauna să ofere clienților săi prețuri competitive și termene de livrare. Vindem doar echipamente originale și piese de schimb, deși nu suntem întotdeauna distribuitorul oficial sau dealer al producătorului. Toate mărcile comerciale și numerele de piesă afișate sunt proprietatea proprietarilor respectivi.

### Produse de marcă

| Produs                                    | Descriere  |
|---|--|
| <a href="#">26546842</a>                  | Adaptor pentru decupare de 72 x 72 mm                        |
| <a href="#">79 210 998</a>                | pârghie dreaptă  |
| <a href="#">79215938</a>                  | pârghie  |
| <a href="#">80180002</a>                  | Motor  |
| <a href="#">80803006</a>                  |  |
| <a href="#">80.803.011</a>                | motor  |
| <a href="#">PN:500.423; Type:80336505</a> | Motor angrenaj   |
| <a href="#">81 503 025</a>                | SUPAPĂ LOGICĂ DE PRESIUNE A AERULUI                          |
| <a href="#">81 506 710</a>                | ORE VALF   |
| <a href="#">81 506 720</a>                | ORE VALF   |
| <a href="#">81 507 540</a>                | Cronometru   |
| <a href="#">81507720</a>                  | Supapă de ore  |
| <a href="#">81513011</a>                  | Controale 6MM END BASE-SET                                   |
| <a href="#">81513065</a>                  | Grundplatte  |
| <a href="#">81513552</a>                  | presostat  |
| <a href="#">81 519 032</a>                |  |
| <a href="#">81519332</a>                  | electrovalvă pneumatică                                      |
| <a href="#">81521501</a>                  | Modul logica pneumatica                                      |
| <a href="#">81522501</a>                  | Controler special  |
| <a href="#">81523201</a>                  | SENZORI DE PRESIUNE INDUSTRIALI ELEMENT DE MEMORIE FLIP-FLOP |
| <a href="#">81 529 006</a>                | supapă de reținere 4605062003                                |
| <a href="#">81529008</a>                  | Rezistor   |
| <a href="#">81550001</a>                  | Modul Sequencer  |
| <a href="#">81 922 205</a>                |  |
| <a href="#">81501025</a>                  | Da Element   |
| <a href="#">81503720</a>                  | ORE VALF   |
| <a href="#">81506025</a>                  | Modul logic pneumatic fără legătură                          |
| <a href="#">81506920</a>                  |  |
| <a href="#">81506940</a>                  | Cronometre Generator de impulsuri unice                      |
| <a href="#">81513100</a>                  | Supapă electromagnetică                                      |
| <a href="#">81513200 (pack x10)</a>       |  |
| <a href="#">81513502</a>                  | Comutator de presiune  |
| <a href="#">81513530</a>                  | PRESOSTAT  |
| <a href="#">81513600</a>                  | supapă   |
| <a href="#">81516200</a>                  |  |
| <a href="#">81529002</a>                  | Druckmiderventil   |

| Produs                                 | Descriere  |
|--|--|
| <a href="#">81529003</a>               | SUPAPĂ   |
| <a href="#">81529004</a>               | SUPAPĂ   |
| <a href="#">81529005</a>               | Senzor de debit  |
| <a href="#">81529006</a>               | FLUXUL RESTRIȚIONEAZĂ SUSPENDAREA LIBERĂ UNIDIREȚIONALĂ    |
| <a href="#">81529007</a>               | FLUXUL RESTRIȚIONEAZĂ SUSPENDAREA LIBERĂ UNIDIREȚIONALĂ    |
| <a href="#">81529010</a>               | Restrictoare de debit fixe unidireționale                  |
| <a href="#">81529025</a>               | FLUXUL RESTRIȚIONEAZĂ SUSPENDAREA LIBERĂ UNIDIREȚIONALĂ    |
| <a href="#">81580101</a>               | Modul pneumatic  |
| <a href="#">81921701</a>               | Controlere   |
| <a href="#">82 344 0 - 24V 1/45rpm</a> | Ceas cu motor  |
| <a href="#">82862006</a>               | motoreductor   |
| <a href="#">82305519</a>               | Motoare AC, DC și servo                                    |
| <a href="#">83 109 004</a>             |  |
| <a href="#">83137004</a>               | Comutator  |
| <a href="#">83 139 014</a>             | Aliaj de lipit (SP 3265)                                   |
| <a href="#">83161304</a>               | Microcomutator fără bară orizontală                        |
| <a href="#">83161502</a>               |  |
| <a href="#">83181003</a>               | Comutator  |
| <a href="#">83733327</a>               | Comutator de limită  |
| <a href="#">83 873 102</a>             |  |
| <a href="#">83161806</a>               | Microîntrerupător  |
| <a href="#">83 170 965</a>             |  |
| <a href="#">83589801</a>               | Limita de comutare   |
| <a href="#">83 873 101</a>             |  |
| <a href="#">84870700</a>               | Releu de monitorizare a nivelului                          |
| <a href="#">84871120</a>               | Releu de monitorizare a curentului                         |
| <a href="#">84871130</a>               | Releu de monitorizare                                      |
| <a href="#">84 872 130</a>             | Releu  |
| <a href="#">84 872 152</a>             | Releu de tensiune Tip: MUS/MUSF 260 AC/DC                  |
| <a href="#">84873022</a>               | Crouzet  |
| <a href="#">84874320</a>               | Releu de protecție HSV                                     |
| <a href="#">84134870</a>               | SSR RELEU SPST-NO 30A 1-50V                                |
| <a href="#">84137140</a>               | Halbleiterrelais   |
| <a href="#">84872141</a>               | Relee de monitorizare MUS80ACDC 24-48 VAC/DC               |
| <a href="#">84872142</a>               | Relee de monitorizare MUS260ACDC 110/240 VAC /DC           |
| <a href="#">84873221</a>               | Releu industrial   |
| <a href="#">85201003</a>               |  |
| <a href="#">85102031</a>               | ștafetă  |
| <a href="#">87622061</a>               |  |
| <a href="#">87622062</a>               |  |
| <a href="#">88 865 115</a>             |  |
| <a href="#">88 865 135</a>             | Relee de timp  |
| <a href="#">88 865 385</a>             | DPDT 9 temporizator funcție, 0.1sec-100hr COD RS: 363-1281 |
| <a href="#">88 896 203</a>             | releu de timp  |
| <a href="#">88225011</a>               |  |

| Produs  | Descriere  |
|---|--|
| <a href="#">88226012</a>  | TOP 2000_ 110... 127 VAC- 6 s... 12min                             |
| <a href="#">88827105</a>  | Cronometru   |
| <a href="#">88827115 ( package x10 )</a>                            | Timer de control   |
| <a href="#">88865103</a>  | Temporizator 01s/100h, 12-240 VAC/DC Multifunctional, Crouzet TUR3 |
| <a href="#">88865105</a>  | Releu temporiz   |
| <a href="#">88865265</a>  | Electronic Monozeitrelais  |
| <a href="#">88865303</a>  | (TU2R3_12... 230VUC )  |
| <a href="#">88867303</a>  | PU2R3_ 12... 240VAC/DC   |
| <a href="#">88901322</a>  | comutator de timp  |
| <a href="#">88970042</a>  |  |
| <a href="#">88970161</a>  | AFIŞAJ MODULAR   |
| <a href="#">88974041</a>  | Millenium 3  |
| <a href="#">CTD46</a>   | termosenzor  |
| <a href="#">83161338</a>  | microîntrerupător  |
| <a href="#">83 161 318</a>  | Wechsler   |
| <a href="#">84137121 Type</a>                                       | Releu SSR  |
| <a href="#">84137111</a>  | Releu  |
| <a href="#">GNR20ACZ</a>  |  |
| <a href="#">TYPE:83139 1 (83 139 103 + 79 215 740)</a>              | microîntrerupător  |
| <a href="#">P/N: 88827155 Type: MLR1 20-30VDC &amp; 20 -264 VAC</a> | Cronometru   |
| <a href="#">88 827 155 / MLR1</a>                                   | cronometru   |
| <a href="#">88827103 / MUR3 10-260 VUC</a>                          | Releu temporiz   |
| <a href="#">79210997</a>  | Lever cu role  |
| <a href="#">88826155 / TDR VDE0435 VDE0110 Gr C</a>                 | Releu temporiz   |
| <a href="#">103500</a>  | Program cronometru analogic  |
| <a href="#">80547 018</a>   | Motor ventilator   |
| <a href="#">81513509</a>  | Comutator de presiune  |
| <a href="#">899173 89917.3</a>                                      | Sincronmotor   |
| <a href="#">81540001</a>  | Modul pneumatic logic  |
| <a href="#">81532102</a>  |  |
| <a href="#">81532104</a>  |  |
| <a href="#">82 861 019</a>  | Dc Motor   |
| <a href="#">84873020</a>  | Controler  |
| <a href="#">P/N: 88865215 Type: TA2R1- 24VDC/24...240VAC</a>        | Releu temporiz   |
| <a href="#">83 831 001</a>  | comutator terminal   |
| <a href="#">83 161 901</a>  | microîntrerupător  |
| <a href="#">83139003</a>  | Microîntrerupător  |
| <a href="#">88 225 016</a>  |  |
| <a href="#">88827103</a>  | Releu de distribuție   |
| <a href="#">83123015</a>  | Bază/Einrastschalter SLDSW 5A 1.0M FLTPB                           |
| <a href="#">83 161 344 + Hebel 161 E 24,1</a>                       | MICROÎNTRERUPĂTOARE MINIATURALE                                    |
| <a href="#">83101049</a>  | Comutator  |
| <a href="#">88827103</a>  | Timp de întârziere Releu   |

| Produs   | Descriere   |
|--|---|
| <a href="#">GRM-91-U</a>   | Zeitrelais Multifuncțional 1xU                        |
| <a href="#">89543501</a>   | 3/2 supape  |
| <a href="#">F83161.3</a>   | microîntrerupător                                     |
| <a href="#">1-STPI/245TCRT2-4220V</a>                                  | 220VDC releu industrial                               |
| <a href="#">84 212 019</a>   |   |
| <a href="#">6108.2R</a>  |   |
| <a href="#">84870210</a>   | Steuerung   |
| <a href="#">SM-0AC5</a>  |   |
| <a href="#">SM-1AC5</a>  |   |
| <a href="#">84873021</a>   | monofunktionales Relais                               |
| <a href="#">Order code: 88866175 Type: RQR1 20-30VDC&amp;20-264VAC</a> | Zeitrelais  |
| <a href="#">82 869 014</a>   |   |
| <a href="#">83 990 129 + Hebel 79 215 138 (SP3969-10)</a>              | Comutator de limită cu pârghie                        |
| <a href="#">88 857 301</a>   |   |
| <a href="#">P/N: 85102035 Type: KNA3-YS 230 VAC</a>                    |   |
| <a href="#">P/N: 85102034 Type: KNA3-YS 110VAC</a>                     |   |
| <a href="#">83 161 320</a>   | Wechsler  |
| <a href="#">70 602 118</a>   | Mutter  |
| <a href="#">HNM 24-240 V AC/DC</a>                                     | releu de monitorizare                                 |
| <a href="#">88 865 305</a>   | RELEU TEMPORIZ  |
| <a href="#">83 875 301</a>   |   |
| <a href="#">24678127</a>   | Gust d 22 mm, negru                                   |
| <a href="#">24678128</a>   | Gust d 22 mm, gri                                     |
| <a href="#">24678129</a>   | Gust d 22 mm, putregai                                |
| <a href="#">24678171</a>   | Pilztaster rastend, putregai                          |
| <a href="#">24678172</a>   | Pilztaster  |
| <a href="#">24678173</a>   | Pilztaster, putregai                                  |
| <a href="#">24678174</a>   | Comutator cu 2 poziții, pârghie scurtă                |
| <a href="#">24678175</a>   | Schalter 2 Stellungen, Langer Hebel                   |
| <a href="#">24678176</a>   | Schalter 3 Stellungen, rastend, Kurzer Hebel          |
| <a href="#">24678177</a>   | Schalter 3 Stellungen, rastend, Langer Hebel          |
| <a href="#">24678178</a>   | Schalter 3 Stellungen, Impulsfunktion                 |
| <a href="#">24678179</a>   | Comutator   |
| <a href="#">24678180</a>   | Schlüsselschalter 2 Stellungen                        |
| <a href="#">25622076</a>   | Stecker, 11polig mit Lötanschlüssen                   |
| <a href="#">25622080</a>   | Stecksocket, 11polig, Din-schiene, Schraubanschl.     |
| <a href="#">25622130</a>   | Stecksocket, 8polig, din-schiene, Schraubanschl.      |
| <a href="#">25622303</a>   | Aufbaustecksocket, 8polig, din-schiene Schraubanschl. |
| <a href="#">26532702</a>   | Metallfederbügel für Klemmleiste                      |
| <a href="#">26532706</a>   | Socket pentru montaj pe DIN-schiene RTMA4             |
| <a href="#">26532709</a>   | Socket for Leiterplatte RTMA2                         |
| <a href="#">26546805</a>   | Blende 55 x 55  |
| <a href="#">26546840</a>   | Accesorii Rail DIN 50X25                              |

| Produs                            | Descriere   |
|-----------------------------------|---|
| <a href="#">26546841</a>          | CTR48 Accesorii RAIL DIN                              |
| <a href="#">26546844</a>          | CTR24 Accesorii 25X50                                 |
| <a href="#">26546845</a>          | H57 Accesorii feroviar DIN CHM48                      |
| <a href="#">26546846</a>          | Accesorii 55x55 CHM48                                 |
| <a href="#">26546848</a>          | Befestigungssatz- CTR24                               |
| <a href="#">26546849</a>          | Accesorii 48*48- CIM24                                |
| <a href="#">26852303</a>          | Strom rătăcitor                                       |
| <a href="#">26852304</a>          | Stromwandler 100A/50mA                                |
| <a href="#">70600835</a>          | Knopf weiss rotund Ø 18                               |
| <a href="#">70600840</a>          | Runder Degustător, negru                              |
| <a href="#">74525305</a>          | Stromwandler TI 100                                   |
| <a href="#">74560055 (P607.7)</a> | Dioda UV Standard                                     |
| <a href="#">74560059</a>          | Dioda UV cap de iluminat frontal                      |
| <a href="#">74560090</a>          | accesoriu   |
| <a href="#">74560392</a>          | accesoriu   |
| <a href="#">74560633</a>          | accesoriu   |
| <a href="#">74560808</a>          | Dioda UV Sockel complet                               |
| <a href="#">74561011</a>          | accesoriu   |
| <a href="#">74561100</a>          | accesoriu   |
| <a href="#">74561101</a>          | accesoriu   |
| <a href="#">79237739</a>          | Befestigungsclip TOP 48 - 2buc im Beutel              |
| <a href="#">79450609</a>          | Packung Klipse f. Rundeisen Durchm. 8 (100 buc)       |
| <a href="#">79450618</a>          | Packung Klammersicherungen (100 buc)                  |
| <a href="#">79451904</a>          | Adaptor pentru Zeitrelais                             |
| <a href="#">79451905</a>          | Adaptor pentru Zeitrelais                             |
| <a href="#">79452103</a>          | Rollenhebel din Kunststoff, Hebel GM                  |
| <a href="#">79452104</a>          | Rollenhebel din Kunststoff, Hebel GA                  |
| <a href="#">79452123</a>          | einstellb. Rollenhebel A.Kunststoff H-RG              |
| <a href="#">79452124</a>          | einstellb. Rollenhebel A.Kunststoff H-RA              |
| <a href="#">79452133</a>          | einstellb. Drahthebel H-TR                            |
| <a href="#">79452316</a>          | Dichtungen pentru Verteiler 81 513 xxx                |
| <a href="#">79452390</a>          | Verbindungen skaliert for Verlegeplan EV              |
| <a href="#">79453569</a>          | Adaptor pentru 81 519... Cnomo-Flanschbild            |
| <a href="#">79455616</a>          | Degustător putregai patrat                            |
| <a href="#">79455617</a>          | Degustător quadrat schwarz                            |
| <a href="#">79455618</a>          | Doppeltaster rund rot/schwarz                         |
| <a href="#">79455619</a>          | Doppeltaster putregai quadrat/schwarz                 |
| <a href="#">79455628</a>          | 3-Stellungstaster rastend                             |
| <a href="#">79694002</a>          | Stecksocket, 11polig, mit rückseitigen Schraubanschl. |
| <a href="#">79694029</a>          | Adaptor Schalttafeldler P                             |
| <a href="#">79696036</a>          | Rezistent la temperatură Pt 100- INOX- 400°C          |
| <a href="#">79696037</a>          | Temperatura de temperatură Pt 100-Aluminiu- 200°C     |
| <a href="#">81280002</a>          | Mini NO Valve de blocare cu Hebel M                   |
| <a href="#">81280004</a>          | DDP Mini NO Valve de blocare cu Hebel B9              |
| <a href="#">81280010</a>          | Miniventil NO Anschlüsse                              |

| <b>Produs</b>            | <b>Descriere</b>                              |
|--------------------------|---|
| <a href="#">81280028</a> | Mini-Ventil NO, Ring (Pachet cu 25 de piese)  |
| <a href="#">81280029</a> | Mini NO Valve de blocare cu Hebel V           |
| <a href="#">81280504</a> | Miniventil NO Ansolüsse seitlich mit hebel B9 |
| <a href="#">81280510</a> | Miniventil NC Ansolüsse                       |
| <a href="#">81280528</a> | DDP Mini Valve NF cu Hebel B13                |
| <a href="#">81281009</a> |   |
| <a href="#">81281010</a> | Miniventil NO Ansolüsse                       |
| <a href="#">81281028</a> | Mini NO Valve de blocare AR cu Hebel V        |
| <a href="#">81281502</a> | Controlere microvalve Detector de poziție     |
| <a href="#">81281504</a> | Miniventil NC Ansolüsse unten cu Hebel B9     |
| <a href="#">81281506</a> | Miniventil NC Ansolüsse unten cu Hebel F      |
| <a href="#">81281508</a> | Miniventil NC Ansolüsse unten mit Hebel V3    |
| <a href="#">81281509</a> | Miniventil NC Ansolüsse unten cu Hebel V      |
| <a href="#">81281510</a> | Miniventil NC Ansolüsse Unten                 |
| <a href="#">81281513</a> | DDP Mini Valve NF Ausgang AR Hebel V3         |
| <a href="#">81281514</a> | DDP Mini Valve NF Ausgang AR Hebel V          |
| <a href="#">81281528</a> | DDP Mini Valve NF Ausgang AR Hebel V          |
| <a href="#">81282001</a> | Miniventil NO Ansolüsse                       |
| <a href="#">81282501</a> | Mini-ventil No-fix. Clips-S.Lat               |
| <a href="#">24678181</a> | Schlüsselschalter 3 Stele                     |
| <a href="#">24678182</a> | Schlüsselschalter 3 Stele                     |
| <a href="#">24679702</a> | Adaptoare pentru module de comutare           |
| <a href="#">25622203</a> | Stecker 8-poli                                |
| <a href="#">25622301</a> | Stecksocket, 8polig, Lötanschluss             |
| <a href="#">26532770</a> | Federklemme                                   |
| <a href="#">26546803</a> | Socket pentru DIN-schiene                     |
| <a href="#">26546843</a> | Accesorii 50X25 blană 45X22,2                 |
| <a href="#">26546847</a> | Satz Dichtungen- CHM24                        |
| <a href="#">79237783</a> | Schutzhaube                                   |
| <a href="#">79237785</a> | Schutzhaube IP64                              |
| <a href="#">79237806</a> | Adaptor pentru M2 Schrauben/DIN               |
| <a href="#">79238250</a> | TrPE, Fernpotențiomtru                        |
| <a href="#">79402181</a> | Inel Z10 CNF                                  |
| <a href="#">79451131</a> | Anschlussblock                                |
| <a href="#">79451132</a> | Capacitate 9 cm <sup>3</sup>                  |
| <a href="#">79451135</a> | Verteiler                                     |
| <a href="#">79451698</a> | adaptor de montare pe panou cu pneu           |
| <a href="#">79451903</a> | Adaptor pentru Zeitrelais                     |
| <a href="#">79452405</a> | Legat pentru 81 516 xxx                       |
| <a href="#">79452808</a> | Volum 30 ccm                                  |
| <a href="#">79453771</a> | DICHTUNG pentru Mini-Magnet-81519             |
| <a href="#">79454387</a> | Grundplatte 6-fach                            |
| <a href="#">79455301</a> | Funktionskit 4-2                              |
| <a href="#">79455614</a> | Degustător rund schwarz                       |
| <a href="#">79455615</a> | Degustător rotund putregai                    |



| Produs                   | Descriere  |
|--------------------------|--|
| <a href="#">79455629</a> | 3-Stellungstaster rastend  |
| <a href="#">79455630</a> | 3-Stellungstaster  |
| <a href="#">79455631</a> | 3-Stellungstaster  |
| <a href="#">79696001</a> | Cablu C1 S7  |
| <a href="#">79696006</a> | S5 Electrode T°350°C   |
| <a href="#">79696014</a> | S3 Electrodenhalterung f. 1 electrod- 200 °C                     |
| <a href="#">79696030</a> |  |
| <a href="#">79696031</a> | Termoelement tip J- 600°C  |
| <a href="#">79696032</a> | Termoelement tip J- 400° C                                       |
| <a href="#">79696033</a> | Termoelement tip J-400°C   |
| <a href="#">79696034</a> | Termoelement tip K- 1100°C                                       |
| <a href="#">79696035</a> | Rezistent la temperatură Pt 100- INOX- 200°C                     |
| <a href="#">79696038</a> | Anschluss  |
| <a href="#">79696039</a> | Anschluss  |
| <a href="#">79696040</a> | Anschluss  |
| <a href="#">79696041</a> | Embase   |
| <a href="#">79696043</a> | S7 Sonde nur Sonde   |
| <a href="#">79696044</a> | S8 Sonde   |
| <a href="#">81280525</a> | Mini Valve NF+2 Ringe  |
| <a href="#">81281512</a> | DDP Mini Valve NF Ausgang AR Hebel F                             |
| <a href="#">81282510</a> | Miniventil NC Anschlüsse   |
| <a href="#">81283501</a> | Miniventil NC Anschlüsse seitlüsse - cu Hebel                    |
| <a href="#">81283510</a> | Miniventil NC Anschlüsse   |
| <a href="#">81283515</a> | DP Mini Valve NF-Fix. Mutter Flach Hebel M2                      |
| <a href="#">81290001</a> | Comutator pneumatic  |
| <a href="#">81290006</a> | Comutator pneumatic  |
| <a href="#">81290501</a> | Grenztaster mit geringer Betätigungskraft NO                     |
| <a href="#">81290506</a> | Grenztaster mit geringer Betätigungskraft NO Atex                |
| <a href="#">81290903</a> | Positionsdetektor. ULTRA LIGHT cu capacitate redusă              |
| <a href="#">81371401</a> | Lungimea de lungime 6 - 10 mm                                    |
| <a href="#">81372201</a> | Diametru gabelit 18 mm   |
| <a href="#">81372401</a> | Diametru aer 0 - 100 mm  |
| <a href="#">81372901</a> | Detector de durchgangsdetektor, Palette                          |
| <a href="#">81501031</a> | JA Element Atex  |
| <a href="#">81501066</a> | Da Element, Manual Verteiler - ATEX-II2GD IIB 65° CT6            |
| <a href="#">81502110</a> | Unterdruck-Grenzwertschalter einstellbar -0,1 bis -0.9 bar       |
| <a href="#">81502111</a> | Unterdruck-Grenzwertschalter einstellb. -0,1 până la -0.9 b Atex |
| <a href="#">81502140</a> | Automatizare și control de detectare a presiunii                 |
| <a href="#">81502141</a> | Grenzwertschalter einstellbar 50 - 100 mbar Atex                 |
| <a href="#">81502150</a> | presostat  |
| <a href="#">81502151</a> | Grenzwertschalter instalat 0,1-2,5 bar Atex                      |
| <a href="#">81502160</a> | Grenzwertschalter einstellbar 2 - 8 bar                          |
| <a href="#">81502162</a> | Grenzwertschalter einstellbar 2 - 8 bar Atex                     |
| <a href="#">81502230</a> |  |
| <a href="#">81502231</a> | Stärker, einfach mit negativem Ausgang                           |



| Produs                   | Descriere  |
|--------------------------|--|
| <a href="#">81502238</a> | Starturi - Funcție pozitivă Atex                                 |
| <a href="#">81502320</a> | Niederdruckverstärker - Funcție pozitivă                         |
| <a href="#">81502322</a> | Stele de alarmă - Funcție pozitivă Atex                          |
| <a href="#">81502435</a> | Comutator de presiune spate - funcție pozitivă                   |
| <a href="#">81502438</a> | Staudruckschalter - Funcție pozitivă Atex                        |
| <a href="#">81502503</a> | Druckschalter mit positivem Ausgang                              |
| <a href="#">81503540</a> | Pozitiv pozitiv 0,4 sek.   |
| <a href="#">81503543</a> | Pozitiv pozitiv 0,4 sek. Atex                                    |
| <a href="#">81503710</a> | modul de întârziere  |
| <a href="#">81503716</a> | Zeitrelais positiv Function ohne Kapazitäts                      |
| <a href="#">81503725</a> | Zeit Block Funcții, Funcție pozitivă, Bereich 0,1 la 60 s        |
| <a href="#">81503728</a> | Zeitglied mit einstellbarer Verzögerungszeit 0,1-10sec. Atex     |
| <a href="#">81503729</a> | Zeitglied mit einstellbarer Verzögerungszeit 0,1-30sec. Atex     |
| <a href="#">81503731</a> | Cronometru   |
| <a href="#">81504030</a> | Nicht Element  |
| <a href="#">81504035</a> | Nicht-Element Atex   |
| <a href="#">81505110</a> | Unterdruck-Grenzwertschalter einstellbar -0,1 bis -0.9 bar       |
| <a href="#">81505111</a> | Unterdruck-Grenzwertschalter einstellb. -0,1 până la -0.9 b Atex |
| <a href="#">81505140</a> | Grenzwertschalter einstellbar 50 - 100 mbar                      |
| <a href="#">81505141</a> | Grenzwertschalter einstellbar 50 - 100 mbar Atex                 |
| <a href="#">81505150</a> | Grenzwertschalter einstellbar 0,1-2,5 bar                        |
| <a href="#">81505151</a> | Grenzwertschalter instalat 0,1-2,5 bar Atex                      |
| <a href="#">81505160</a> | Grenzwertschalter einstellbar 2 - 8 bar                          |
| <a href="#">81505164</a> | einstellbarer Grenzwertschalter 2 - 8 bar Atex                   |
| <a href="#">81505230</a> |  |
| <a href="#">81505231</a> | Funcție negativă Atex  |
| <a href="#">81505320</a> | Niederdruckverstärker Funcție negativă                           |
| <a href="#">81505321</a> | Niederdruckstärker Funcție negativă Atex                         |
| <a href="#">81505437</a> | Staudruckschalter negativ Atex                                   |
| <a href="#">81506541</a> | Element Nicht, Festzeit 0,4 s - ATEX-Exia 2GB DCII B60° CT6      |
| <a href="#">81506714</a> | Zeitglied mit einstellbarer Verzögerungszeit 0,1 - 10 s Atex     |
| <a href="#">81506721</a> | Zeitglied mit einstellbarer Verzögerungszeit 0,1 - 30 s Atex     |
| <a href="#">81506725</a> | Zeitglied mit einstellbarer Verzögerungszeit 0,1 - 60 s          |
| <a href="#">81506727</a> | Element Nicht, 0,1 până la 60 s - ATEX-EXIA 2GB DCII B60° CT6    |
| <a href="#">81506944</a> | MONTARE PE ȘASIU SUB-BAZĂ  |
| <a href="#">81506945</a> | Generator de frecvențe integrat 0,02 - 8Hz Atex                  |
| <a href="#">81507542</a> | Impulsformer 0,6 s   |
| <a href="#">81507543</a> | Impulsformer 0,4 s Atex  |
| <a href="#">81507723</a> | Generator de frecvență instellbarer                              |
| <a href="#">81507724</a> | Cronometru   |
| <a href="#">81508110</a> | Unterdruck-Grenzwertschalter -0,1 bis -1 b elektr. Ausgang       |
| <a href="#">81508150</a> | Druckschalter, elektrische Ausgangs                              |
| <a href="#">81508160</a> | Druckschalter, Ausgangs elektrische, tip 81.508.1                |
| <a href="#">81509080</a> | senzor de presiune industrial                                    |
| <a href="#">81509081</a> | Scriitor (P/E) SP 142 sau Stecker                                |

| Produs                   | Descriere  |
|--------------------------|--|
| <a href="#">81509085</a> | Druckschalter (P/E) cu Handbetätigung                        |
| <a href="#">81510003</a> | Stagii pozitivi (0.5 până la 2.5 b) - ATEX-EXII2GDCIIB60°CT6 |
| <a href="#">81512201</a> | Staudüse mit Federdraht                                      |
| <a href="#">81513001</a> | Zwischenbaustein 6/4   |
| <a href="#">81513012</a> | Anfang- und Endplattensatz 1/8"                              |
| <a href="#">81513039</a> | Zwischenbaustein 6/4 ATEX                                    |
| <a href="#">81513052</a> | Indicator LED cu supapă Sol & Pilot                          |
| <a href="#">81513055</a> | LED - ul 48 VDC (Fereșă la 5 puncte)                         |
| <a href="#">81513058</a> | LED - uri 110 V 50/60Hz (în 5 puncte)                        |
| <a href="#">81513059</a> | LED - uri 220 V 50/60Hz (între 5 puncte)                     |
| <a href="#">81513064</a> | Seal LED   |
| <a href="#">81513075</a> | Placă grundată 17,5 4mm Atex                                 |
| <a href="#">81513076</a> | Placă grundată 17,5 6mm Atex                                 |
| <a href="#">81513101</a> | Miniatur Leistungsventil 3/2-Wege                            |
| <a href="#">81513103</a> | Interfață kompl. 3/2 24VDC cu Handbetägung                   |
| <a href="#">81513144</a> | supapă de putere în miniatură                                |
| <a href="#">81513195</a> | Miniatur Leistungsventil 3/2-Wege ohne Elektroanschluß       |
| <a href="#">81513196</a> | Miniatur-Leistungsventil 3/2 Wege NC Atex                    |
| <a href="#">81513203</a> | Interfață kompl. 4/2 24VDC cu Handbetätigung                 |
| <a href="#">81513234</a> | Interfață kompl. 4/2 24VDC cu Atex Atex                      |
| <a href="#">81513284</a> | Miniatur Leistungsventil 4/2-Wege                            |
| <a href="#">81513291</a> | Valve Baterie 4/2 Wege, 5 fach                               |
| <a href="#">81513305</a> | Valve Baterie 4/2 Wege, 7 fach                               |
| <a href="#">81513501</a> | Electro pneumatice supapei de comandă                        |
| <a href="#">81513510</a> | P/E Wandler 2 - 8 bar cu mâner de plată (pentru Grundplatte) |
| <a href="#">81513516</a> | Comutator de presiune  |
| <a href="#">81513518</a> | P/E Wandler -0,3 bis -1,2 bar Presiune 1/8"                  |
| <a href="#">81513522</a> | P/E Wandler -0,3 bis -0,8 bar (pentru schiene 35mm)          |
| <a href="#">81513523</a> | P/E Wandler -0,3 bis -0,8 bar (Descriere:1/8")               |
| <a href="#">81513527</a> | Vakuumschalter à -0.8 -0.3 b                                 |
| <a href="#">81513533</a> | P/E Wandler 2 - 8 bar (Schraubensockel)                      |
| <a href="#">81513535</a> | Druckschalter SP mit Anschluss                               |
| <a href="#">81513561</a> | Druckschalter 2-8 bari + Capac                               |
| <a href="#">81513570</a> | Druckschalter G1/8/SCM/0,5 - 3 bar                           |
| <a href="#">81513574</a> | Druckschalter ohne Feder + Grundplatte                       |
| <a href="#">81514101</a> | Grundplatte pentru Miniventil Anfang-Endsatz                 |
| <a href="#">81514161</a> | Anreihgrundplatte f Miniventil                               |
| <a href="#">81516082</a> | Senzor de presiune industrial                                |
| <a href="#">81516093</a> | Adaptor de pilot (cu 10 bucăți) Preis/Stck Atex              |
| <a href="#">81516100</a> | supapă de putere în miniatură                                |
| <a href="#">81516107</a> | Supapă cu 4/2 căi  |
| <a href="#">81516222</a> | Interfață 4/2 Bistabilm 24VDC                                |
| <a href="#">81516225</a> | MAGNETVENTIL 4/2 Wege BISTABIL                               |
| <a href="#">81516242</a> | Interfață completă. Bistabil                                 |
| <a href="#">81517101</a> | Placă de dimensiune dublă 4 mm                               |

| <b>Produs</b>            | <b>Descriere</b>                                 |
|--------------------------|--|
| <a href="#">81517106</a> | Placă de dimensiune dublă, Anschl. 4 mm Atex     |
| <a href="#">81519031</a> | electrovalvă miniaturală                         |
| <a href="#">81519034</a> | Electrovalvei 12VDC Atex                         |
| <a href="#">81519035</a> | Electrovalvei 24VDC Atex                         |
| <a href="#">81519037</a> | Ventil magnetic 24VDC cu Litzen Atex             |
| <a href="#">81519048</a> | Electrovalvei 24VDC Atex                         |
| <a href="#">81519052</a> | Magnetventil                                     |
| <a href="#">81519060</a> | Mini-electrovalvei 24 VDC SM 1.5                 |
| <a href="#">81519061</a> | MINI-ELECTROVALVEI 3-2NF 24VDC 2.8WSCM           |
| <a href="#">81519080</a> | Magnetventil 24VDC NW: 0, 5                      |
| <a href="#">81519132</a> | 24VDC ventil magnetic                            |
| <a href="#">81519331</a> | Mini-electrovalvei 12 VDC CMI                    |
| <a href="#">81519334</a> | Ventil magnetic 12VDC IHB Atex                   |
| <a href="#">81519347</a> | Ventil magnetic 12VDC IHB Atex                   |
| <a href="#">81519348</a> | Ventil magnetic 24VDC IHB Atex                   |
| <a href="#">81519378</a> | Magnetventil 110VAC IHB NW: 0, 5                 |
| <a href="#">81519379</a> |  |
| <a href="#">81519380</a> | Magnetventil 24VAC IHB NW: 0, 5                  |
| <a href="#">81519381</a> | Valve magnetice 48VAC IHB NW: 0, 5               |
| <a href="#">81519632</a> | Supapă electromagnetică                          |
| <a href="#">81519635</a> | Valve magnetice 24VDC RHB Atex                   |
| <a href="#">81519648</a> | Valve magnetice 24VDC RHB Atex                   |
| <a href="#">81519679</a> | Valve magnetice 220VAC RHB NW: 0, 5              |
| <a href="#">81519680</a> | Solenoid Valve                                   |
| <a href="#">81519732</a> | Supapă solenoidală                               |
| <a href="#">81519774</a> | 24VAC ventil magnetic                            |
| <a href="#">81519776</a> | 110VAC ventil magnetic                           |
| <a href="#">81519777</a> | 220VAC ventil magnetic                           |
| <a href="#">81521508</a> | Oder-Element Atex                                |
| <a href="#">81522505</a> | Und-Element Atex                                 |
| <a href="#">81523205</a> | Speicher Atex                                    |
| <a href="#">81523601</a> | Memorie de acționare manuală                     |
| <a href="#">81523608</a> | Speicher mit Handbetätigung Atex                 |
| <a href="#">81525101</a> | Drosselrückschlagventil                          |
| <a href="#">81525105</a> | Drosselrückschlagventil                          |
| <a href="#">81525106</a> | Drosselrückschlagventil Atex                     |
| <a href="#">81526001</a> | Drosselrückschlagventil                          |
| <a href="#">81526003</a> | Druckminderventil 81.526,0 VERS = einfach SP 169 |
| <a href="#">81526006</a> | Drosselrückschlagventil Atex                     |
| <a href="#">81527001</a> | Druckminderventil                                |
| <a href="#">81529013</a> | Drosselrückschlagventil Blende 0,3 Atex          |
| <a href="#">81529014</a> | Drosselrückschlagventil Blende 0,4 Atex          |
| <a href="#">81529015</a> | Drosselrückschlagventil Blende 0,5 Atex          |
| <a href="#">81529016</a> | Drosselrückschlagventil Blende 0,6 Atex          |
| <a href="#">81529017</a> | Drosselrückschlagventil Blende 0,7 Atex          |

| Produs                   | Descriere   |
|--------------------------|---|
| <a href="#">81529018</a> | Drosselrückschlagventil Blende 0,8 Atex             |
| <a href="#">81529020</a> | Drosselrückschlagventil Blende 1 Atex               |
| <a href="#">81529026</a> | Drosselrückschlagventil Blende 0,25 Atex            |
| <a href="#">81529907</a> | Leitungs-Rückschlagventil Atex                      |
| <a href="#">81531001</a> | Doppelgrundplatte                                   |
| <a href="#">81532109</a> | Grundplatte verblockb. m. Anzeige Atex              |
| <a href="#">81532111</a> | Einzel-Grundplatte cu Anzeige Atex                  |
| <a href="#">81533501</a> | Halter cu Bohrung                                   |
| <a href="#">81535301</a> | Venturidüse for Grundplatte                         |
| <a href="#">81535303</a> | Venturidüse for Grundplatte Atex                    |
| <a href="#">81537001</a> | Diametru de prindere 6 mm                           |
| <a href="#">81537201</a> | Diametru de prindere 8 mm                           |
| <a href="#">81540017</a> | Oder 6 mm Atex                                      |
| <a href="#">81541001</a> |   |
| <a href="#">81541017</a> | Unitate de prindere 6 mm Atex                       |
| <a href="#">81542002</a> | Grundplatte f. Speicher m. Anzeige                  |
| <a href="#">81542004</a> | Grundplatte f. Speicher m. Anzeige Atex             |
| <a href="#">81545001</a> | Sceckbar 4 mm                                       |
| <a href="#">81545005</a> | Steckbar de 6 mm                                    |
| <a href="#">81545012</a> | Steckbar Atex 4 mm                                  |
| <a href="#">81545013</a> | Scală de ventuză 6 mm Atex                          |
| <a href="#">81546001</a> | Mini 2/2 Wegeventil NF 24VDC M5 NW 0,8 Einz.        |
| <a href="#">81548010</a> | Mini 3/2 Wegeventil NF 24VDC cu IHB M5 NW 0,8 Einz. |
| <a href="#">81549010</a> | Mini 3/2 Wegeventil NF 24VDC M5 NW 0,8 Liliac. O/E  |
| <a href="#">81549510</a> | Supapă solenoidală miniaturală 3/2                  |
| <a href="#">81550013</a> | Modul de înregistrare - ATEX-EXII2GDClIBCT6 - 65°   |
| <a href="#">81550201</a> | Controler   |
| <a href="#">81550213</a> | Taktbaustein cu Grundstellungsspeicher Atex         |
| <a href="#">81550401</a> | Schieberegister mit Haftspeicher                    |
| <a href="#">81550403</a> | Registru de culisare cu Haftspeicher Atex           |
| <a href="#">81550601</a> | Schieberegister mit Grundstellungsspeicher          |
| <a href="#">81550603</a> | Schieberegister mit Grundstellungsspeicher Atex     |
| <a href="#">81551004</a> | Anschlußplatte, Anschluß rückseitig Atex            |
| <a href="#">81551104</a> | Anschlußplatte mit Schwenkanschlüssen Atex          |
| <a href="#">81552101</a> | A-E Platte mit Schwenkanschlüssen                   |
| <a href="#">81552105</a> | A-E Platte mit Schwenkanschlüssen Atex              |
| <a href="#">81552601</a> | Verzweigungsmodul mit Schwenkanschlüssen            |
| <a href="#">81552605</a> | Verzweigungsmodul mit Schwenkanschlüssen Atex       |
| <a href="#">81580202</a> | Zweihandbaustein III B                              |
| <a href="#">81580503</a> | Zweihandsteuerpult III B                            |
| <a href="#">81580504</a> | Zweihandsteuerpult III A                            |
| <a href="#">81715511</a> | Schalter 3 Stele de rastend 2 x NF sw               |
| <a href="#">81715512</a> | Schalter 3 Stellungen rastend 2 x NF putregai       |
| <a href="#">84140000</a> | Ss Releu  |
| <a href="#">84873220</a> | Releu de monitorizare                               |

| Produs                                | Descriere  |
|---------------------------------------|--|
| <a href="#">82940031</a>              | MOTOR, PAS CU PAS  |
| <a href="#">88865185</a>              | Zeitrelais   |
| <a href="#">83851501 ( E10000BM )</a> | Comutator de limitare cu piston cu role                  |
| <a href="#">88 827 105 (MUR)</a>      |  |
| <a href="#">79450811</a>              | Inel O   |
| <a href="#">81502236</a>              | Feldverstärker   |
| <a href="#">81503028</a>              | Identificație Atex                                       |
| <a href="#">81505435</a>              | Staudruckschalter negativ                                |
| <a href="#">81506027</a>              | Negativ Atex   |
| <a href="#">81510001</a>              | Verstärker, positiv                                      |
| <a href="#">81512401</a>              | Senzor de presiune industrial                            |
| <a href="#">81513037</a>              | Anfang- u Endbaustein (2 nivele) 6/4 cu Stopfen          |
| <a href="#">81513073</a>              | Grundplatte  |
| <a href="#">81516081</a>              | Adaptor de pilot (Se află la 10 Stoc) Preis/Stück        |
| <a href="#">81516085</a>              | Verschlussplatte   |
| <a href="#">81519738</a>              | Magnetventil   |
| <a href="#">81529901</a>              | Senzor de debit  |
| <a href="#">81531008</a>              | Placă dublă Atex   |
| <a href="#">81532009</a>              | Placă unică Atex   |
| <a href="#">81533001</a>              | Halter cu Klammer  |
| <a href="#">81536801</a>              | Plată Verteilerplatte                                    |
| <a href="#">81536804</a>              | Placă Verteilerplatte Atex                               |
| <a href="#">81540004</a>              | Steckbar Oder  |
| <a href="#">81540005</a>              | Oder steckbar 6 mm                                       |
| <a href="#">81540015</a>              | Oder 4 mm Atex   |
| <a href="#">81541005</a>              | Und steckbar 6 mm  |
| <a href="#">81541015</a>              | Lățime 4 mm Atex   |
| <a href="#">81551001</a>              | Anschlussplatte, Anschluss rckseitig                     |
| <a href="#">81551101</a>              | Anschlussplatte mit Schwenkanschluss                     |
| <a href="#">81552001</a>              | A-E Platte, Anschluss                                    |
| <a href="#">81552005</a>              | A-E Platte, Anschluss Atex                               |
| <a href="#">81716511</a>              | Schalter 3 Stele 2 x NF sw                               |
| <a href="#">81716512</a>              | Schalter 3 Stellungen 2 x NF putregai                    |
| <a href="#">81731512</a>              | Dublu degustător pătrat rot/negru                        |
| <a href="#">81733511</a>              | Doppeltaste rund NF                                      |
| <a href="#">81733530</a>              | Dublu degustător pătrat schwarz/rot                      |
| <a href="#">81734101</a>              | Degustător cu 3/2 Wege Mini Valve NO, pătrat, negru      |
| <a href="#">81734501</a>              | Degustător cu 3/2 Wege Mini Ventilen NC pătrat, negru    |
| <a href="#">81734503</a>              | Butoane  |
| <a href="#">81735011</a>              | Degustător rotund NO sw                                  |
| <a href="#">81735012</a>              | Degustător cu 3/2 Wege Mini Ventilen NO rotund, putregai |
| <a href="#">81735511</a>              | degustător rund NF sw                                    |
| <a href="#">81735512</a>              | degustător rotund NF putregai                            |
| <a href="#">81735532</a>              | Butoane  |
| <a href="#">81735535</a>              | Comutator de acțiune de bază/Snap                        |

| Produs                   | Descriere   |
|--------------------------|---|
| <a href="#">81735536</a> | Butoane   |
| <a href="#">81735537</a> | Pariază? tigungsvorsatz, gelb   |
| <a href="#">81735539</a> | Degustător cu 3/2 Wege Mini Ventilen NC rotund, weiss                     |
| <a href="#">81735545</a> | Degustător cu 3/2 Wege Mini Ventilen NC rotund, negru                     |
| <a href="#">81735546</a> | Degustător cu 3/2 Wege Mini Ventilen NC rotund, putregai                  |
| <a href="#">81737501</a> | Comutator snap-in   |
| <a href="#">81738501</a> | Telescop-Rollenst? NF   |
| <a href="#">81921501</a> | Mini-Grenztaster cu St?? el   |
| <a href="#">81921505</a> | Controler   |
| <a href="#">81921601</a> | Mini Grenztaster NC cu St?? el  |
| <a href="#">81921702</a> | Mini-Grenztaster mit Metallrollenhebel                                    |
| <a href="#">81921707</a> | Mini-Grenztaster mit? berlaufrolle  |
| <a href="#">81921712</a> | Mini Grenztaster NC cu metal Rollenhebel                                  |
| <a href="#">81921714</a> | Mini-Grenztaster Metallrollenhebel caz? la Afluft D: 4mm                  |
| <a href="#">81921716</a> | DDP Mini Grenztaste NC cu dichtung de la Viton                            |
| <a href="#">81921717</a> | Comutator de limitare compact   |
| <a href="#">81921718</a> |   |
| <a href="#">81921719</a> | Mini-Grenztaster mit Rollenhebel? Abuft D: 6mm                            |
| <a href="#">81921806</a> | Comutator de limitare compact   |
| <a href="#">81921814</a> | DDP Mini Grenztaste NC Hebel RT   |
| <a href="#">81921901</a> | Mini-Grenztaster NO mit Rollenhebel 6mm                                   |
| <a href="#">81921902</a> | Comutator de limitare compact   |
| <a href="#">81921911</a> | Mini-Grenztaster NO mit Rollenhebel 4mm                                   |
| <a href="#">81921912</a> | Comutator de limitare compact   |
| <a href="#">81922010</a> | Controler   |
| <a href="#">81922210</a> | supapei de comandă pneumatice   |
| <a href="#">81922211</a> |   |
| <a href="#">81922401</a> | Grenztaster mit Rollenst?? el   |
| <a href="#">81922521</a> | Grenztaster cu St?? el  |
| <a href="#">81923001</a> | Controlere specializate   |
| <a href="#">81999501</a> | Fu? -Schalter ohne Schutzhaube  |
| <a href="#">84150201</a> | Anzeige pneumatice - putregai   |
| <a href="#">84150202</a> | Anzeige pneumatice - gr? n  |
| <a href="#">84150203</a> | Anzeige pneumatice - gel  |
| <a href="#">84150204</a> | Anzeige pneumatice - albastru   |
| <a href="#">84150205</a> | Optică Anzeige- Rot SP152   |
| <a href="#">84150206</a> | Optic Anzeige gr? n SP152   |
| <a href="#">84150207</a> | Optică Anzeige bani SP152   |
| <a href="#">84150214</a> | Anzeige pneumatice - putregai Atex  |
| <a href="#">84150215</a> | Anzeige pneumatice - gr? n Atex   |
| <a href="#">84150216</a> | Anzeige pneumatice - gel Atex   |
| <a href="#">84150217</a> | Leuchtmelder Blaue Anzeige - ATEX-EXII2GDCIIb65°CT6                       |
| <a href="#">84510508</a> |   |
| <a href="#">84510516</a> | Flammenw? chter ex 84 510 506, cu Ionisationsverst? rker, hochempfindlich |
| <a href="#">84870200</a> | Modulul   |



| Produs                   | Descriere                                    |
|--------------------------|--|
| <a href="#">84870201</a> | ? Releu de transfer ENR 24 VAC               |
| <a href="#">84870203</a> | ? Releu de transfer ENR 120 VAC              |
| <a href="#">84870204</a> | ? Releu de corelare ENR 230 VAC              |
| <a href="#">84870211</a> | ? Releu de transfer ENRM 24 VAC              |
| <a href="#">84870213</a> | ? Releu de transfer ENRM 120 VAC             |
| <a href="#">84870214</a> | ? Releu de transfer ENRM 230 VAC             |
| <a href="#">HK12NA</a>   | ? Releu de relansare LN 24 VAC 8 pini        |
| <a href="#">84870303</a> | ? Releu de relansare LN 120 VAC 8 pini       |
| <a href="#">84870304</a> | ? Releu de transfer LN 230 VAC 8 pini        |
| <a href="#">84870306</a> | ? Releu de relansare LN 24VAC 11 pini        |
| <a href="#">84870308</a> | ? Releu de relansare LN 120VAC 11 pini       |
| <a href="#">84870309</a> | ? Releu de relansare LN 230VAC 11 pini       |
| <a href="#">84870401</a> | ? Releu de relansare L2N 24 VCA              |
| <a href="#">84870403</a> | ? Releu de relansare L2N 120 VCA             |
| <a href="#">84870404</a> | ? Releu de presiune L2N 230 VCA              |
| <a href="#">HN33PA</a>   | ? Releu de relansare FN 24VAC                |
| <a href="#">84870504</a> | ? Releu de presiune FN 230 VAC               |
| <a href="#">84870710</a> | ? releu de tensiune HNE 24-240 V AC/DC       |
| <a href="#">84870720</a> | ? Releu de tensiune MNS 24-240 V AC/DC       |
| <a href="#">84870803</a> | ? Releu de relații FNLS 230 VAC              |
| <a href="#">84871020</a> | ? Releu de relansare EIL 24VDC               |
| <a href="#">84871021</a> | ? Releu de relansare EIL 24 VAC              |
| <a href="#">84871023</a> | ? Releu de corelare EIL 120 VAC              |
| <a href="#">84871024</a> | Releu de monitorizare curent                 |
| <a href="#">84871030</a> | ? Releu de relansare EIH 24 VDC              |
| <a href="#">84871032</a> | ? Releu de relansare EIH 48 VAC              |
| <a href="#">84871040</a> |  |
| <a href="#">84871041</a> | ? Releu de relansare EIT 24 VAC              |
| <a href="#">84871042</a> | ? Releu de relații EIT48 VAC                 |
| <a href="#">84871043</a> | ? Releu de relații EIT 120 VAC               |
| <a href="#">84871044</a> | ? Releu de relansare EIT 230 VAC             |
| <a href="#">84871122</a> | ? releu de tensiune MIC 24-240 VAC/DC        |
| <a href="#">84872020</a> | ? Releu de relansare EUL 24 VDC              |
| <a href="#">84872021</a> | ? Releu de relație EUL 24 VAC                |
| <a href="#">84872023</a> | ? Releu de relansare EUL 120 VAC             |
| <a href="#">84872024</a> | ? Releu de relansare EUL 230 VAC             |
| <a href="#">84872030</a> | ? Releu de relansare EUL 230 VAC             |
| <a href="#">84872031</a> | ? Releu de corelare EUH 24 VAC               |
| <a href="#">84872033</a> | ? Releu de corelare EUH 120 VAC              |
| <a href="#">84872034</a> | ? Releu de presiune EUH 230 VAC              |
| <a href="#">84872120</a> | ? Releu de alimentare HUL 24/240 VAC/DC      |
| <a href="#">84872140</a> | ? Releu de transfer MUS 12 VDC               |
| <a href="#">84872151</a> | ? Releu de transfer MUSF80 ACDC 24/48 VAC/DC |
| <a href="#">84872501</a> | ? Releu de presiune HHZ 120/277 VAC          |
| <a href="#">84873004</a> | ? Releu de relații EWS2 3 * 200/460 VAC      |



| Produs                   | Descriere                                  |
|--------------------------|--|
| <a href="#">84873023</a> | ? Releu de relații MWU 3x208/480 VAC       |
| <a href="#">84873024</a> | Modulul                                    |
| <a href="#">84873025</a> | ? Releu de relații MWUA 3x208/480 VAC      |
| <a href="#">84873027</a> | ? Releu de alimentare HWTM 3x208/480 VAC   |
| <a href="#">84873028</a> | ? Releu de alimentare HWTM2 3x208/480 VAC  |
| <a href="#">84873029</a> | Releu de control al fazei cu funcție       |
| <a href="#">84873034</a> | ? Releu de relații EWS2 3AC 230... 440V    |
| <a href="#">84873222</a> |  |
| <a href="#">84874013</a> | ? Releu de corelare ETM 120 VAC            |
| <a href="#">84874014</a> | ? Releu de alimentare ETM 230 VAC          |
| <a href="#">84874015</a> | ? Releu de relație ETM 24 VUC              |
| <a href="#">84874022</a> | ? Releu de corelare ETM2 48VAC             |
| <a href="#">84874023</a> | ? Releu de corelare ETM2 120 VAC           |
| <a href="#">84874024</a> | ? Releu de corelare ETM2 230 VAC           |
| <a href="#">84874025</a> | ? Releu de relații ETM2 24 VUC             |
| <a href="#">84874033</a> | ? Releu de corelare ETM22 120 VAC          |
| <a href="#">84874034</a> | ? Releu de alimentare ETM22 230 VAC        |
| <a href="#">84874035</a> | ? Releu de relansare ETM22 24 VUC          |
| <a href="#">84874110</a> | ? Releu de alimentare HT81 24/240 VAC/DC   |
| <a href="#">84874120</a> | ? Releu de alimentare HT81-2 24/240 VAC/DC |
| <a href="#">84874130</a> | ? Releu de alimentare HWT81 24/240 VAC/DC  |
| <a href="#">84874200</a> | ? Releu de aer HPC 208/480 VAC             |
| <a href="#">84892299</a> | Releu de monitorizare EWS 3 * 200/500 VAC  |
| <a href="#">84903020</a> |  |
| <a href="#">85102034</a> | Releu de securitate KNA3-YS 110VAC         |
| <a href="#">85102035</a> | Modul de oprire de urgență                 |
| <a href="#">85102208</a> | Releu de securitate KPS0-YS                |
| <a href="#">85102331</a> | Releu de securitate KSW3-JS 24VUC          |
| <a href="#">85102434</a> | Releu de securitate KNE3-YS 110-115VAC     |
| <a href="#">85102435</a> | Releu de securitate KNE3-YS 230VAC         |
| <a href="#">85102436</a> | Releu de securitate KNE3-YS 24VAC/DC       |
| <a href="#">85102526</a> | Releu de securitate KZHNV-YS 24VAC/DC      |
| <a href="#">85102621</a> | Releu de securitate KZH2-YS 24VUC          |
| <a href="#">85102631</a> | Releu de securitate KZH3-YS 24VUC          |
| <a href="#">85102632</a> | Releu de securitate KZH3-JS 24VAC          |
| <a href="#">85102736</a> | Releu de securitate KZR3-YS 24VAC/DC       |
| <a href="#">85102826</a> | Releu de securitate KZHNU-YS 24VAC/DC      |
| <a href="#">85102954</a> | Releu de securitate KZE5-YS 110-115VAC     |
| <a href="#">85102955</a> | Releu de securitate KZE5-YS 230-240VAC     |
| <a href="#">85102956</a> | Releu de securitate KZE5-YS 24VAC/DC       |
| <a href="#">85103031</a> | Releu de securitate KNA3-YS 24VUC BR       |
| <a href="#">85103034</a> | Releu de securitate KNA3-YS 110VAC BR      |
| <a href="#">85103035</a> | Releu de securitate KNA3-YS 230VAC BR      |
| <a href="#">85103436</a> | Releu de securitate KNE3-YS 24VAC/DC BR    |
| <a href="#">85201002</a> | Sisteme automate de ardere                 |

| Produs                              | Descriere  |
|-------------------------------------|--|
| <a href="#">85201005</a>            | Sisteme automate de ardere   |
| <a href="#">85 201 015</a>          | detector de flacără  |
| <a href="#">85201025</a>            |  |
| <a href="#">85201026</a>            | Sisteme automate de ardere   |
| <a href="#">85201032</a>            | Sisteme automate de ardere   |
| <a href="#">85201033</a>            | Feuerungsautomaten mit UV-? Vorsp? Izeit t1>30, Sicherheitszeit t5<3                                       |
| <a href="#">85201045</a>            | Feuerungsautomaten mit UV-? Vorsp? Izeit t1>30, Sicherheitszeit t5<15                                      |
| <a href="#">85201053</a>            | Feuerungsautomaten mit UV-? Vorsp? Izeit t1>30, Securitate t5<3, Junker-Type, „ab sofort mit grauer Haube” |
| <a href="#">85201502</a>            | Sisteme automate de ardere   |
| <a href="#">85201503</a>            | Feuerungsautomaten mit Ionizations? Vorsp? Izeit t1>6, Sicherheitszeit t5<3                                |
| <a href="#">85201505</a>            | Sisteme automate de ardere   |
| <a href="#">85201515</a>            | Feuerungsautomat   |
| <a href="#">85201525</a>            |  |
| <a href="#">85201526</a>            | Sisteme automate de ardere   |
| <a href="#">85201532</a>            | Sisteme automate de ardere   |
| <a href="#">85201535</a>            |  |
| <a href="#">85201545 - Obsolete</a> | Feuerungsautomat   |
| <a href="#">85201901</a>            | Aer Klappensteuerger? t  |
| <a href="#">85207101</a>            | Diodă UV cu suport   |
| <a href="#">85207103</a>            |  |
| <a href="#">85207104</a>            | Diodă UV cu Halter, L=120mm  |
| <a href="#">85207105</a>            | Dioda UV cu Halter, lumină de eliberare  |
| <a href="#">85 207 110</a>          | Diodă UV   |
| <a href="#">85207117</a>            | Dioda UIV cu Halter  |
| <a href="#">85207122</a>            | diodă  |
| <a href="#">85207126</a>            | Diodă UV   |
| <a href="#">87621112</a>            | CTR48- LCD 1vorwahl 24 VAC   |
| <a href="#">87621115</a>            | Contor multifuncțional   |
| <a href="#">87621121</a>            | Control  |
| <a href="#">87621122</a>            | CTR48- LCD 2 inch 24 V c.a.  |
| <a href="#">87621125</a>            | CTR48- LCD 2 inch 90-260 VAC   |
| <a href="#">87621211</a>            | CTR48- LCD 1inch 10-30VDC  |
| <a href="#">87621212</a>            |  |
| <a href="#">87621215</a>            | CTR48- LCD 1inch 90-260 VAC  |
| <a href="#">87621221</a>            | CTR48- LCD 2 inch 10-30VDC   |
| <a href="#">87621222</a>            | CTR48- LCD 2 inch 24 V c.a.  |
| <a href="#">87622081</a>            | Summenz? hler 2341 LCD - 24*48   |
| <a href="#">87622082</a>            | Summenz? hler 2351 LCD - 24*48   |
| <a href="#">87622090</a>            | casieri  |
| <a href="#">87622161</a>            | Betriebsstunderz? hler LCD 2223 - 24*48  |
| <a href="#">87622162</a>            | Betriebsstunderz? hler 2233 LCD - 24*48  |
| <a href="#">87622181</a>            | Betriebsstunderz? hler 2323 LCD - 24*48  |
| <a href="#">87622182</a>            | Betriebsstunderz? hler 2333 LCD - 24*48  |
| <a href="#">87622190</a>            | Betriebsstunderz? hler 2324 LCD - 24*48 -  |

| Produs                   | Descriere   |
|--------------------------|---|
| <a href="#">87623570</a> | Contor  |
| <a href="#">87623571</a> | Totalizator 2512 LED 10-30 VDC                            |
| <a href="#">87623572</a> | Multifuncțional? hler 2513 LED 10-30 VDC                  |
| <a href="#">87623573</a> | Totalizator 2514 Led 10-30 Vcc                            |
| <a href="#">87623574</a> | Z? bec 2515 LED 10- 30 VDC                                |
| <a href="#">87629111</a> | Z? HLER „Esețial” 48x48-LCD-Anzeige-1VORWAHL-10/30VDC     |
| <a href="#">87629113</a> |   |
| <a href="#">87629114</a> | Z? HLER „Essential” 48X48-LCD- Anzeige- 1 Vorwahl- 230VAC |
| <a href="#">87629121</a> | Z? HLER"Essential"48x48-LCD-ANZ. -2vorwahlen-10/30VDC     |
| <a href="#">87629123</a> | Z? HLER „esețial” 48x48-LCD-ANZ. -2 Vorwahlen-115VAC      |
| <a href="#">87629124</a> | Z? HLER „Essential"48x48-LCD Anzeige-2 vorbitor 230VAC    |
| <a href="#">88225012</a> | TOP 2000_ 110... 127 VAC- 6s... 12 min                    |
| <a href="#">88225013</a> | TOP 2000_ 24 VAC- 6s... 12 min                            |
| <a href="#">88225014</a> | TOP 2000_ 220... 240 VAC- 6 min... 12 h                   |
| <a href="#">88225015</a> | TOP 2000_ 110... 127 VAC- 6 min... 12 h                   |
| <a href="#">88225017</a> | TOP 2000_ 42.48 VAC- 6 min... 12 h                        |
| <a href="#">88225019</a> | TOP 2000_ 42... 48 VAC- 6s... 12 min                      |
| <a href="#">88226011</a> | TOP 2000_ 220... 240 VAC- 6 s... 12min                    |
| <a href="#">88226013</a> | TOP 2000_ 24 VAC- 6 s... 12min                            |
| <a href="#">88226015</a> | TOP 2000_ 110... 127 VAC - 6min... 12h                    |
| <a href="#">88226016</a> | TOP 2000_ 24 VAC - 6min... 12h                            |
| <a href="#">88226017</a> | TOP 2000_ 42... 48 VAC- 6min... 12h                       |
| <a href="#">88226019</a> | TOP 2000_ 42... 48 VAC- 6 s... 12min                      |
| <a href="#">88226501</a> | TOP 2000_ 24 VAC- 6s... 12min                             |
| <a href="#">88226503</a> | TOP 2000_ 110... 127 VAC- 6s... 12min                     |
| <a href="#">88226504</a> | TOP 2000_ 220... 240 VAC- 6s... 12min                     |
| <a href="#">88226505</a> | TOP 2000_ 24 VAC- 6min... 12h                             |
| <a href="#">88226507</a> | TOP 2000_ 110... 127 VAC- 6min... 12h                     |
| <a href="#">88226508</a> | TOP 2000_ 220... 240 VAC- 6min... 12h                     |
| <a href="#">88256401</a> | Elektromech. Releu de alimentare 5 min 127/230V 50Hz      |
| <a href="#">88256402</a> | Elektromech. Releu de alimentare 15 min 127/230V 50Hz     |
| <a href="#">88256403</a> | Elektromech. Releu de alimentare 30 min 127/230V 50Hz     |
| <a href="#">88256404</a> | Elektromech. Releu de alimentare 60 min 127/230V 50Hz     |
| <a href="#">88256405</a> | Elektromech. Releu de alimentare 120 min 127/230V 50Hz    |
| <a href="#">88256406</a> | Electromech. Releu temporizator                           |
| <a href="#">88256407</a> | Elektromech. Releu de alimentare 15 H 127/230V 50Hz       |
| <a href="#">88256408</a> | Elektromech. Releu de alimentare 30 H 127/230V 50Hz       |
| <a href="#">88256506</a> | Elektromech. Releu de alimentare 5 min 127/230V 50Hz      |
| <a href="#">88256507</a> | Elektromech. Releu de alimentare 15 min 127/230V 50Hz     |
| <a href="#">88256508</a> | Elektromech. Releu de alimentare 30 min 127/230V 50Hz     |
| <a href="#">88256509</a> | Elektromech. Releu de alimentare 60 min 127/230V 50Hz     |
| <a href="#">88256510</a> | Elektromech. Releu de alimentare 120 min 127/230V 50Hz    |
| <a href="#">88256511</a> | Elektromech. Releu de alimentare 5 H 127/230V 50Hz        |
| <a href="#">88256512</a> | Elektromech. Releu de alimentare 15 H 127/230V 50Hz       |
| <a href="#">88256513</a> | Elektromech. Releu de alimentare 30 H 127/230V 50Hz       |

| Produs                   | Descriere   |
|--------------------------|---|
| <a href="#">88256906</a> | Elektromech. Releu de alimentare 5 min 115/230V 50Hz 3-poli   |
| <a href="#">88256907</a> | Elektromech. Releu de alimentare 15 min 115/230V 50Hz 3-poli  |
| <a href="#">88256908</a> | Elektromech. Releu de alimentare 30 min 115/230V 50Hz 3-poli  |
| <a href="#">88256909</a> | Elektromech. Releu de alimentare 60 min 115/230V 50Hz 3-poli  |
| <a href="#">88256910</a> | Elektromech. Releu de alimentare 120 min 115/230V 50Hz 3-poli |
| <a href="#">88256911</a> | Elektromech. Releu de alimentare 5 H 115/230V 50Hz 3-poli     |
| <a href="#">88256912</a> | Elektromech. Releu de alimentare 15 H 115/230V 50Hz 3-poli    |
| <a href="#">88256913</a> | Elektromech. Releu de alimentare 30 H 115/230V 50Hz 3-poli    |
| <a href="#">88827004</a> | MUS2 20-260 VAC   |
| <a href="#">88827014</a> | Releu de distribuție  |
| <a href="#">88827044</a> | MHS2 20-260 VAC   |
| <a href="#">88827054</a> | MLS2 20-260 VAC   |
| <a href="#">88827100</a> | MUR4 12VUC  |
| <a href="#">88827125</a> | MBR1 20-30VDC & 20-264 VAC                                    |
| <a href="#">88827135</a> | cronometru  |
| <a href="#">88827145</a> | MHR1 20-30VDC & 20-264 VAC                                    |
| <a href="#">88827150</a> | MLR4 12 VUC   |
| <a href="#">88827503</a> | Murc3_10- 260VUC  |
| <a href="#">88829108</a> | EMYR8 20-240VAC/ 12-240 VCC                                   |
| <a href="#">88829112</a> | EMAR2 110 VAC   |
| <a href="#">88829117</a> | Releu de sincronizare   |
| <a href="#">88829119</a> | EMAR9 24VAC/DC „Esențial”                                     |
| <a href="#">88829900</a> | KIT 60 St? ck EMER8_ 12.. 240VDC/24.. 240VAC „Esențial”       |
| <a href="#">88829901</a> | KIT 60 St? ck EMAR7 240VAC „Esențial”                         |
| <a href="#">88829902</a> | KIT 60 St? ck EMAR9 24VAC/DC „Esențial”                       |
| <a href="#">88857003</a> | TIMER 814_ 12VDC/24... 48VUC                                  |
| <a href="#">88857005</a> | TIMER 814_ 24VUC/110... 240VAC                                |
| <a href="#">88857103</a> | TIMER 814_ 12VDC/24... 48VUC                                  |
| <a href="#">88857105</a> | TIMER 814_ 24VUC/110... 240VAC                                |
| <a href="#">88857302</a> | TIMER 815_ 12VDC/42... 48VUC                                  |
| <a href="#">88857311</a> | obsolete, no alternative                                      |
| <a href="#">88857400</a> | TIMER 812_ 220... 240 VAC                                     |
| <a href="#">88857406</a> | CRONOMETRU 812_ 110VAC  |
| <a href="#">88857409</a> | TIMER 812_ 24VUC  |
| <a href="#">88857601</a> | TIMER 816_ 24VUC/220... 240VAC                                |
| <a href="#">88857604</a> | TIMER 816_ 24/48 VUC  |
| <a href="#">88857607</a> | CRONOMETRU 816_ 24VUC/110VAC                                  |
| <a href="#">88857701</a> | TIMER 816_ 24VUC/220... 240VAC                                |
| <a href="#">88857704</a> | TIMER 816_ 24VUC/48VUC  |
| <a href="#">88857707</a> | CRONOMETRU 816_ 24VUC/110VAC                                  |
| <a href="#">88865100</a> | TUR4_ 12VAC/DC  |
| <a href="#">88865125</a> | TBR1_ 24VDC/24... 240VAC                                      |
| <a href="#">88865145</a> | THR1_ 24VDC/24... 240VAC                                      |
| <a href="#">88865155</a> | TLR1_ 24VDC/24... 240VAC                                      |
| <a href="#">88865175</a> | TQR1_ 24VDC/24... 240VAC                                      |

| Produs                   | Descriere                                  |
|--------------------------|--|
| <a href="#">88865176</a> | TQR6_ 230... 400VAC                        |
| <a href="#">88865215</a> | TA2R1_ 24VDC/24... 240VAC                  |
| <a href="#">88865503</a> | TurC3_ 12... 240VUC                        |
| <a href="#">88866175</a> | Timp de întârziere & Releu de sincronizare |
| <a href="#">88866176</a> | RQR6 230-240/380-440VAC                    |
| <a href="#">88866215</a> | Chronos 2 Cronometre                       |
| <a href="#">88866300</a> | RU2R4 12VUC                                |
| <a href="#">88866305</a> | RU2R1 20-30VDC&30-264VAC                   |
| <a href="#">88866385</a> | Multifuncțională Releu de timp             |
| <a href="#">88867100</a> | NOSTRU 4_ 12VAC/DC                         |
| <a href="#">88867103</a> | OUR3_ 12... 240VAC/DC                      |
| <a href="#">88867105</a> | OUR1_ 24VDC/24... 240VAC                   |
| <a href="#">88867135</a> | OCR1_ 24VDC/24... 240VAC                   |
| <a href="#">88867155</a> | OLR1_ 24VDC/24... 240VAC                   |
| <a href="#">88867215</a> | OA2R1_ 24VDC/24... 240VAC                  |
| <a href="#">88867300</a> | PU2R4_ 12VAC/DC                            |
| <a href="#">88867305</a> | PU2R1_ 24VDC/24... 240VAC                  |
| <a href="#">88867380</a> | PX2R4 12VAC/DC                             |
| <a href="#">88867385</a> | PX2R1_ 24VDC/24... 240VAC                  |
| <a href="#">88867415</a> | PA2R1_ 24VDC/24... 240VAC                  |
| <a href="#">88867435</a> | PC2R1_ 24VDC/24... 240VAC                  |
| <a href="#">88867455</a> | PL2R1_ 24VDC/24... 240VAC                  |
| <a href="#">88867801</a> | OL2R1                                      |
| <a href="#">88886016</a> | releu temporiz                             |
| <a href="#">88886106</a> | TMR48 LA_ 12... 240 VDC/ 24... 240 VAC     |
| <a href="#">88886116</a> | TMR48 X_ 12... 240 VDC /24... 240 V AC     |
| <a href="#">88886516</a> | TMR48 L_ 12... 240 VDC /24... 240 VAC      |
| <a href="#">88895201</a> | RTM A2_ 12VDC                              |
| <a href="#">88895202</a> | RTM A2_ 24VDC                              |
| <a href="#">88895203</a> | RTM A2_ 24VAC                              |
| <a href="#">88895206</a> | RTM A2_ 110VAC                             |
| <a href="#">88895207</a> | RTM A2_ 230VAC                             |
| <a href="#">88896201</a> | RTMA4 12VDC                                |
| <a href="#">88896202</a> | RTMA4 24VDC                                |
| <a href="#">88896206</a> | RTMA4 110 VAC                              |
| <a href="#">88896207</a> | RTMA4 230 VAC                              |
| <a href="#">88899204</a> | NFR 90- 260VAC                             |
| <a href="#">88901302</a> |  |
| <a href="#">88901308</a> | MBA2F 110 -230 VAC/DC- 1S                  |
| <a href="#">88901328</a> | 110- 230 VAC /DC- 10S                      |
| <a href="#">88901342</a> | 24 VDC- 60S                                |
| <a href="#">88901348</a> | 110- 230 VAC /DC- 60S                      |
| <a href="#">88901372</a> | MBA 24 VDC-10MN                            |
| <a href="#">88901378</a> | 110- 230 VAC /DC-10MN                      |
| <a href="#">88901392</a> | MBA 24 VDC-60MN                            |

| Produs                   | Descriere  |
|--------------------------|--|
| <a href="#">88901398</a> | 110- 230 VAC /DC-60MN                              |
| <a href="#">88950105</a> | Interfață PC USB-DB9 M2                            |
| <a href="#">88950108</a> | M3- 0-20mA/0-10V Wandler                           |
| <a href="#">88950109</a> | M3 EP- Potențiomtru                                |
| <a href="#">88950112</a> | M3 AC- Wandler PWM/0- 10V                          |
| <a href="#">88950150</a> | M3 AC- Senzor de temperatură Pt1000- 0/10V         |
| <a href="#">88950151</a> | M3 AC- Senzor de temperatură Pt100- 0/10V          |
| <a href="#">88950152</a> | Convertor de semnal                                |
| <a href="#">88950153</a> | M3 AC- Senzor de temperatură Pt100- 0/10V          |
| <a href="#">88950154</a> | controler de temperatură                           |
| <a href="#">88950155</a> | M3 AC- Termoelement K- 0/10V                       |
| <a href="#">88950302</a> | M3 PS-Stâlp 24VDC/2,5A, 60W                        |
| <a href="#">88950303</a> | M3 PS- Stromversorgung 24VDC/0,3A, 7,5W            |
| <a href="#">88950304</a> | M3 PS- Stromversorgung 24VDC/0,6A, 15W             |
| <a href="#">88950305</a> | M3 PS- Stromversorgung 5VDC/4A, 20W                |
| <a href="#">88950306</a> | M3 PS- Stromversorgung 12VDC/2,1A, 25W             |
| <a href="#">88950307</a> | M3 PS- Stromversorgung 24VDC/1,2A, 30W             |
| <a href="#">88950320</a> | M3 PS - DC/DC Wandler - 12VDC                      |
| <a href="#">88950321</a> | M3 PS- DC/DC Wandler - 24VDC                       |
| <a href="#">88950400</a> | Afișaj LED M3 RD- 24V c.c.                         |
| <a href="#">88970001</a> | M3 NB12-8E/4A R- 24VDC                             |
| <a href="#">88970003</a> | M3 NB12-8E/4A R 230VAC                             |
| <a href="#">88970005</a> | M3 NB12-8E/4A R 12VDC                              |
| <a href="#">88970011</a> | M3 NB20- 12E/8A R 24VDC                            |
| <a href="#">88970013</a> | M3 NB20- 12E/8A R 230VAC                           |
| <a href="#">88970021</a> | M3 CB12- 12E/4A R 24VDC                            |
| <a href="#">88970031</a> | M3 CB20- 12E/8A R 24VDC                            |
| <a href="#">88970041</a> | M3 CD12- 8E/4A R 24VDC                             |
| <a href="#">88970045</a> | M3 CD12- 8E/4A R 12VDC                             |
| <a href="#">88970052</a> | Releu programabil                                  |
| <a href="#">88970055</a> | releu programabil                                  |
| <a href="#">88970094</a> | M3 KIT26- XD26 „Personalizat” - 16E/10A R 24 VDC   |
| <a href="#">88970102</a> | Cablu de programare                                |
| <a href="#">88970104</a> | Bluetooth șurubelnița                              |
| <a href="#">88970108</a> | EEPROM Speicher                                    |
| <a href="#">88970109</a> | Cablu USB  |
| <a href="#">88970110</a> | Adaptor M3   |
| <a href="#">88970111</a> | Software-ul M3                                     |
| <a href="#">88970116</a> | Software-ul M3                                     |
| <a href="#">88970117</a> | Modulul f? r ConectareM3 <-> Modem                 |
| <a href="#">88970118</a> | Modem RTC  |
| <a href="#">88970119</a> | Modem GSM  |
| <a href="#">88970123</a> | Cablu PC - Modem                                   |
| <a href="#">88970125</a> | Modbus-Abzweigdose (T-St? ck)                      |
| <a href="#">88970126</a> | Modbus Abschl? Widerst? nde f? r RJ45 Steck Binder |



| Produs                   | Descriere  |
|--------------------------|--|
| <a href="#">88970127</a> | Kit de conectare (cable+2x T-St? ck + Abschlu? Widerst? nde) |
| <a href="#">88970131</a> | M3 XB10- 6E/4A R 24VDC                                       |
| <a href="#">88970132</a> | M3 XB10- 6E/4A S 24VDC                                       |
| <a href="#">88970141</a> | M3 XD10- 6E/4A R 24VDC                                       |
| <a href="#">88970151</a> | M3 XB26- 16E/10A R 24VDC                                     |
| <a href="#">88970152</a> | M3 XB26- 16E/10A S 24VDC                                     |
| <a href="#">88970155</a> | M3 XB26- 16E/10A R 12VDC                                     |
| <a href="#">88970162</a> | M3 XD26- 16E/10A S 24VDC                                     |
| <a href="#">88970211</a> | M3 XR06 24VDC  |
| <a href="#">88970213</a> | M3 XR06 230VAC   |
| <a href="#">88970214</a> | M3 XR06 24VAC  |
| <a href="#">88970215</a> | M3 XR06 R 12VDC  |
| <a href="#">88970221</a> | M3 XR10 24VCC  |
| <a href="#">88970223</a> | M3 XR10 230VAC   |
| <a href="#">88970224</a> | M3 XR10 24VAC  |
| <a href="#">88970225</a> | M3 XR10 R 12VDC  |
| <a href="#">88970231</a> | Modul de extensie I/O  |
| <a href="#">88970233</a> | M3 XR14 230VAC   |
| <a href="#">88970234</a> | M3 XR14 24VAC  |
| <a href="#">88970235</a> | M3 XR14 R 12VDC  |
| <a href="#">88970241</a> | M3 XA04 LA 24VDC   |
| <a href="#">88970270</a> | M3 XN05 24VDC ETHERNET                                       |
| <a href="#">88970310</a> | Zubeh? r - Schraub-Steckverbinder f? r CD12 sau CB12         |
| <a href="#">88970311</a> | Zubeh? r - Schraub-Steckverbinder f? r CD20 sau CB20         |
| <a href="#">88970312</a> | Zubeh? r - Schraub-Steckverbinder f? r CD26 sau XB26         |
| <a href="#">88970313</a> | Zubeh? r Steckverbinder f? r NBR12 - Versiune reglabilă      |
| <a href="#">88970314</a> | Zubeh? r Steckverbinder f? r NBR26 - Versiune reglabilă      |
| <a href="#">88970315</a> | Zubeh? r Steckverbinder f? r NBR32 - Versiune reglabilă      |
| <a href="#">88970316</a> | Zubeh? r Steckverbinder f? r NBR40 - Versiune reglabilă      |
| <a href="#">88970317</a> | Zubeh? r Steckverbinder f? r XD26                            |
| <a href="#">88970321</a> | Modul de extensie I/O  |
| <a href="#">88970323</a> | XE10 230VAC  |
| <a href="#">88970324</a> | XE10 24VAC   |
| <a href="#">88970410</a> | Ecran LCD  |
| <a href="#">88970411</a> | Ecran LCD  |
| <a href="#">88970412</a> | Ecran LCD  |
| <a href="#">88970413</a> | Ecran LCD  |
| <a href="#">88970414</a> | Zubeh? r f? afișaj LCD r                                     |
| <a href="#">88970492</a> | Kit utilizator   |
| <a href="#">88970494</a> | Kit utilizator   |
| <a href="#">88970496</a> | Kit utilizator   |
| <a href="#">88970501</a> | kit de programare  |
| <a href="#">88970502</a> | kit de programare  |
| <a href="#">88970503</a> | MTP6/50-MTP8/50 — Cablu Modbus DB9F-RJ45                     |
| <a href="#">88970504</a> | MTP8/70 — Cablu Modbus DB9M-RJ45                             |



| Produs                   | Descriere  |
|--------------------------|--|
| <a href="#">88970510</a> | 500 mm Langes Series Cod conexiune: Millenium 3? DB9 M |
| <a href="#">88970692</a> | MTP6/50 Kit de control em4/Modbus                      |
| <a href="#">88970694</a> | MTP8/50 Kit de control em4/Modbus                      |
| <a href="#">88970696</a> | MTP8/70 Kit de control em4/Modbus                      |
| <a href="#">88970800</a> | XA03   |
| <a href="#">88970806</a> | M3 CB20- 12E/8A S 24VDC                                |
| <a href="#">88970808</a> | Kitul M3 KIT20 pentru CD20 - 88970051 + 88950302       |
| <a href="#">88970809</a> | Einbaurahmen f? r CD12, CB12, XD10                     |
| <a href="#">88970810</a> | Einbaurahmen f? r CD20, CB20, XD26                     |
| <a href="#">88970813</a> | KIT M3 32- 88970161 + 88950302 + 88970211              |
| <a href="#">88970814</a> | M3 XD26- 16E/10A S 12VDC                               |
| <a href="#">88970825</a> | KIT M3 16- 88970141 + 88950307 +88970270               |
| <a href="#">88970840</a> | M3 CB12- 8E/4A S 12VDC                                 |
| <a href="#">88970865</a> | M3 CD12S 12VDC   |
| <a href="#">88972250</a> | XN06 Modbus RS485                                      |
| <a href="#">88972805</a> | XA04W 24VDC  |
| <a href="#">88973001</a> | M3 NBR12- 8E/4A R 24VDC                                |
| <a href="#">88973002</a> | M3 NBR12- 8E/4A S 24VDC                                |
| <a href="#">88973061</a> | M3 NBR26- 16E/10A R 24VDC                              |
| <a href="#">88973062</a> | M3 NBR26- 16E/10A S 24VDC                              |
| <a href="#">88973211</a> | M3 NBR32- 20E/12A R 24VDC                              |
| <a href="#">88973231</a> | M3 NBR40- 24E/16A R 24VDC                              |
| <a href="#">88974021</a> | M3 CB12- 8E/4A R 24VDC                                 |
| <a href="#">88974023</a> |  |
| <a href="#">88974024</a> | 3 Modulul Logic  |
| <a href="#">88974026</a> | M3 CB12- 8E/4S S 12VDC                                 |
| <a href="#">88974031</a> | M3 CB20- 12E/8A R 24VDC                                |
| <a href="#">88974033</a> | M3 CB20- 12E/8A R 230VAC                               |
| <a href="#">88974034</a> | M3 CB20- 12E/8A R 24VAC                                |
| <a href="#">88974042</a> | M3 CD12- 8E/4A S 24VDC                                 |
| <a href="#">88974043</a> |  |
| <a href="#">88974044</a> | M3 CD12- 8E/4A R 24VAC                                 |
| <a href="#">88974045</a> | M3 CD12- 8E/4A R 12VDC                                 |
| <a href="#">88974046</a> | M3 CD12- 8E/4A S- 12 VDC                               |
| <a href="#">88974051</a> | M3 CD20- 12E/8A R 24VDC                                |
| <a href="#">88974052</a> | M3 CD20- 12E/8A S 24VDC                                |
| <a href="#">88974053</a> | Controler logic  |
| <a href="#">88974054</a> | Controler special                                      |
| <a href="#">88974055</a> | M3 CD20- 12E/8A R 12VDC                                |
| <a href="#">88974080</a> | M3 KIT INTELIGENT CD12- 24VDC                          |
| <a href="#">88974081</a> | KIT M3 SMART CD12- 230VAC                              |
| <a href="#">88974082</a> | M3 KIT INTELIGENT CD20- 24VDC                          |
| <a href="#">88974083</a> | KIT M3 SMART CD20- 230VAC                              |
| <a href="#">88974084</a> | M3 KIT INTELIGENT XD26- 24VDC                          |
| <a href="#">88974085</a> | M3 KIT INTELIGENT XD26- 230VAC                         |

| Produs                   | Descriere                 |
|--------------------------|---------------------------|
| <a href="#">88974106</a> | M3 „SMART” Demokoffer     |
| <a href="#">88974131</a> | M3 XB10- 6E/4A R 24 VDC   |
| <a href="#">88974132</a> | M3 XB10- 6I/4A S 24 VDC   |
| <a href="#">88974133</a> | M3 XB10- 6E/4A R 240 VAC  |
| <a href="#">88974134</a> | M3 XB10- 6E/4A R 24 VDC   |
| <a href="#">88974141</a> | M3 XD10- 6E/4A R 24 VDC   |
| <a href="#">88974142</a> | M3 XD10- 6E/4A S 24 VCC   |
| <a href="#">88974143</a> | M3 XD10- 6E/4A R 230 VAC  |
| <a href="#">88974144</a> | M3 XD10- 6E/4A R 24 VAC   |
| <a href="#">88974151</a> | M3 XB26- 16E/10A R 24 VDC |
| <a href="#">88974152</a> | Releu inteligent          |
| <a href="#">88974153</a> | M3 XB26- 16E/10A R 240VAC |
| <a href="#">88974154</a> | M3 XB26- 16E/10A R 24 VAC |
| <a href="#">88974155</a> | M3 XB26- 16E/10A R 12 VDC |
| <a href="#">88974161</a> | M3 XD26- 16E/10A R 24 VDC |
| <a href="#">88974162</a> | M3 XD26- 16E/10A S 24 VDC |
| <a href="#">88974163</a> | controale circuite logice |
| <a href="#">88974164</a> | Releu programabil         |
| <a href="#">88974165</a> | M3 XD26- 16E/10A R 12 VDC |
| <a href="#">88974166</a> | M3 XD26- 16E/10S S 12 VDC |
| <a href="#">88974250</a> | M3 XN07                   |
| <a href="#">88974441</a> | M3 CD12 RBT 8E/4S 24VDC   |
| <a href="#">88974561</a> | M3 XD26 RBT 16E/10S 24VDC |
| <a href="#">88980110</a> | EM4 Interfață USB negru   |