



# 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)

## Yamatake - Azbil

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="#">LJM-D2502L3</a>	COMUTATOR DE LIMITARE
<a href="#">14CE2-1J</a>	
<a href="#">14CE2-1JKG</a>	COMUTATOR ÎNCHIS
<a href="#">14CE2-3J</a>	
<a href="#">14CE2-3JE5</a>	
<a href="#">14CE2-3JK</a>	
<a href="#">14CE2-3JKE5</a>	COMUTATOR ÎNCHIS
<a href="#">14CE2-5J</a>	Comutator de limitare
<a href="#">14CE3-1J</a>	
<a href="#">14CE3-3J</a>	
<a href="#">14CE6-1J</a>	
<a href="#">14CE6-1JE5</a>	
<a href="#">14CE6-1JK</a>	
<a href="#">14CE6-3J</a>	Comutator vertical închis în miniatură cu plumb
<a href="#">14CE6-3JE5</a>	
<a href="#">14CE6-3JKE5</a>	COMUTATOR ÎNCHIS
<a href="#">14CE6-5JK</a>	
<a href="#">14CE6-5JKG</a>	COMUTATOR ÎNCHIS
<a href="#">14CE6-JK-T006</a>	COMUTATOR ÎNCHIS
<a href="#">14CE8-3J</a>	
<a href="#">14CE8-3JKE5</a>	
<a href="#">14CE8-5JKE5</a>	
<a href="#">14CE9-1J</a>	
<a href="#">1LS10-J</a>	Comutator de limită
<a href="#">1LS10-JE</a>	
<a href="#">1LS10-JEC</a>	Înterupător de limită compact de uz general
<a href="#">1LS10-JK</a>	
<a href="#">1LS10-JS</a>	
<a href="#">1LS10-JSE</a>	
<a href="#">1LS10-JSEC</a>	
<a href="#">1LS19-J</a>	Comutator de limită
<a href="#">1LS19-JB</a>	Comutator de limită compact LS
<a href="#">1LS19-JB1</a>	COMUTATOR DE LIMITARE
<a href="#">1LS19-JE</a>	
<a href="#">1LS19-JEC</a>	
<a href="#">1LS19-JEC-PD03</a>	Înterupător de limită compact de uz general

Produs	Descriere
<a href="#">1LS19-JG</a>	(COMUTATOR DE LIMITARE)
<a href="#">1LS19-JH</a>	COMUTATOR DE LIMITARE
<a href="#">1LS19-JKEC</a>	
<a href="#">1LS19-JL</a>	
<a href="#">1LS19-JS</a>	
<a href="#">1LS19-JSE</a>	
<a href="#">1LS19-JSEC</a>	
<a href="#">1LS19-JSEC-PD</a>	
<a href="#">1LS19-JSEC-PD03</a>	
<a href="#">1LS19-JSG</a>	Înterupător de limită compact de uz general
<a href="#">1LS19-JSGEC</a>	
<a href="#">1LS1-J401</a>	
<a href="#">1LS1-JB</a>	
<a href="#">1LS1-JE</a>	
<a href="#">1LS1-JEC</a>	Comutator de limită
<a href="#">1LS1-JEC-PD</a>	
<a href="#">1LS1-JG</a>	Înterupător de limită compact de uz general
<a href="#">1LS1-JGEC</a>	
<a href="#">1LS1-JH</a>	Comutator de limită
<a href="#">1LS1-JK</a>	Înterupător de limită compact de uz general
<a href="#">1LS1-JKEC</a>	
<a href="#">1LS1-JKG</a>	
<a href="#">1LS1-JKL</a>	
<a href="#">1LS1-JKM</a>	
<a href="#">1LS1-JL</a>	
<a href="#">1LS1-JS</a>	
<a href="#">1LS1-JSE</a>	
<a href="#">1LS1-JSEC</a>	
<a href="#">1LS1-JSEC-PD</a>	
<a href="#">1LS1-JSEC-PD03</a>	
<a href="#">1LS1-JSGEC</a>	Înterupător de limită de tip compact de uz general
<a href="#">1LS1-JSL</a>	
<a href="#">1LS1-JSM</a>	
<a href="#">1LS1-JT</a>	
<a href="#">1LS23-J</a>	
<a href="#">1LS2-J</a>	
<a href="#">1LS2-JH</a>	
<a href="#">1LS2-JM</a>	Comutator de limită compact de uz general
<a href="#">1LS3-J</a>	Comutator de limită
<a href="#">1LS3-JB</a>	
<a href="#">1LS3-JEC</a>	Comutator de limită
<a href="#">1LS3-JG</a>	
<a href="#">1LS3-JH</a>	
<a href="#">1LS3-JK</a>	Comutator de limită
<a href="#">1LS3-JL</a>	

Produs	Descriere
<a href="#">1LS3-JS</a>	
<a href="#">1LS56-J</a>	End Comutator
<a href="#">1LS61-JWC</a>	
<a href="#">1LS61-JWC-PD03</a>	
<a href="#">1LS71-JSW2</a>	
<a href="#">1LS71-JSWC</a>	
<a href="#">1LS71-JWC</a>	COMUTATOR DE LIMITARE
<a href="#">1LS71JWCP036</a>	COMUTATOR DE LIMITARE
<a href="#">1LS71-JWC-P037</a>	COMUTATOR DE LIMITARE
<a href="#">1LS71-JWC-PD03</a>	Înterupător de limită compact de uz general
<a href="#">1LS74-JWC</a>	
<a href="#">1LS74-JWC-PD03</a>	
<a href="#">1LS75-JWC-PD03</a>	
<a href="#">1LS9-J</a>	
<a href="#">1LS9-JK</a>	
<a href="#">1LS-J205</a>	
<a href="#">1LS-J482</a>	
<a href="#">1LS-J50</a>	
<a href="#">1LS-J500E</a>	
<a href="#">1LS-J500EC</a>	
<a href="#">1LS-J500G</a>	COMUTATOR DE LIMITĂ
<a href="#">1LS-J500GE</a>	
<a href="#">1LS-J500H</a>	
<a href="#">1LS-J500K</a>	
<a href="#">1LS-J500KL</a>	
<a href="#">1LS-J500L</a>	
<a href="#">1LS-J500</a>	COMUTATOR DE LIMITARE
<a href="#">1LS-J500R</a>	
<a href="#">1LS-J500S</a>	
<a href="#">1LS-J500SE</a>	
<a href="#">1LS-J500SEC</a>	
<a href="#">1LS-J501</a>	
<a href="#">1LS-J501E</a>	
<a href="#">1LS-J501EC</a>	
<a href="#">1LS-J501R</a>	
<a href="#">1LS-J501S</a>	
<a href="#">1LS-J503</a>	
<a href="#">1LS-J503E</a>	
<a href="#">1LS-J503EC</a>	
<a href="#">1LS-J503H</a>	
<a href="#">1LS-J503K</a>	
<a href="#">1LS-J503L</a>	
<a href="#">1LS-J503R</a>	
<a href="#">1LS-J503S</a>	
<a href="#">1LS-J50E</a>	

Produs	Descriere
<a href="#">1LS-J50EC</a>	
<a href="#">1LS-J50H</a>	
<a href="#">1LS-J50S</a>	
<a href="#">1LS-J50SEC</a>	
<a href="#">1LS-J51E</a>	
<a href="#">1LS-J51EC</a>	
<a href="#">1LS-J51L</a>	
<a href="#">1LS-J550</a>	Comutator de limită compact de uz general
<a href="#">1LS-J550E</a>	
<a href="#">1LS-J550EA</a>	
<a href="#">1LS-J550EC</a>	Comutator de limitare compact
<a href="#">1LS-J550ECA</a>	
<a href="#">1LS-J550EC-P035</a>	
<a href="#">1LS-J550EC-PD</a>	
<a href="#">1LS-J550EC-PD03</a>	
<a href="#">1LS-J550EC-PD03E</a>	Comutator de limită
<a href="#">1LS-J550EC-PD03K</a>	Comutator de limită
<a href="#">1LS-J550G</a>	
<a href="#">1LS-J550GEC</a>	
<a href="#">1LS-J550H</a>	Tip pârghie cu role
<a href="#">1LS-J550K</a>	
<a href="#">1LS-J550-PD</a>	
<a href="#">1LS-J550-PD03</a>	
<a href="#">1LS-J550R</a>	
<a href="#">1LS-J550S</a>	
<a href="#">1LS-J550SE</a>	
<a href="#">1LSJ550SEC</a>	COMUTATOR DE LIMITARE
<a href="#">1LS-J550SEC-N35</a>	Comutator de limită compact de uz general
<a href="#">1LS-J550SEC-PD</a>	
<a href="#">1LS-J550SEC-PD03</a>	COMUTATOR DE LIMITARE
<a href="#">1LS-J550S-P027</a>	ACTUATOR AUXILIAR
<a href="#">1LS-J551</a>	
<a href="#">1LS-J551E</a>	
<a href="#">1LS-J551EC</a>	
<a href="#">1LS-J551EC-PD03</a>	
<a href="#">1LS-J551SEC</a>	
<a href="#">1LS-J553</a>	Comutator de limită
<a href="#">1LS-J553EC</a>	
<a href="#">1LS-J57</a>	
<a href="#">1LS-J700</a>	
<a href="#">1LS-J700EC</a>	
<a href="#">1LS-J700EC-PD</a>	
<a href="#">1LS-J700EC-PE</a>	
<a href="#">1LS-J700KH</a>	
<a href="#">1LS-J700SEC</a>	

Produs	Descriere
<a href="#">1LS-J703</a>	
<a href="#">1LS-J703EC</a>	
<a href="#">1LS-J710</a>	
<a href="#">1LS-J710EC</a>	
<a href="#">1LS-J710EC-PD</a>	
<a href="#">1LS-J710S</a>	
<a href="#">1LS-J710SEC</a>	
<a href="#">1LS-J720</a>	
<a href="#">1LS-J720EC</a>	
<a href="#">1LS-J723EC</a>	
<a href="#">1LS-J730</a>	
<a href="#">1LS-J730EC</a>	
<a href="#">1LS-J730EC-PD03</a>	
<a href="#">1LS-J730S</a>	
<a href="#">1LS-J730SEC</a>	
<a href="#">1LS-J730SEC-MD03</a>	
<a href="#">1LS-J800</a>	
<a href="#">1LS-J800S</a>	
<a href="#">1LS-J820</a>	
<a href="#">1LS-J820S</a>	
<a href="#">1LS-J821L</a>	COMUTATOR DE LIMITARE
<a href="#">1LS-J821S</a>	
<a href="#">1LS-J823</a>	COMUTATOR DE LIMITARE
<a href="#">1LS-J823EC</a>	
<a href="#">1LS-J823K</a>	
<a href="#">1LS-J83</a>	
<a href="#">1LS-J830S</a>	
<a href="#">1LS-J833S</a>	
<a href="#">1LX7001</a>	Comutator vertical antideflagrante
<a href="#">1LX7001-C</a>	Comutator vertical antideflagrante
<a href="#">1LX7001-JH</a>	Comutator de limită de protecție împotriva exploziilor
<a href="#">1LX7001-JK</a>	
<a href="#">1LX7001-JL</a>	
<a href="#">1LX7001-K</a>	
<a href="#">1LX7001-R</a>	ÎNTRERUPĂTOR DE LIMITĂ REZISTENT LA EXPLOZIE
<a href="#">1LX7001-RK</a>	
<a href="#">1LX7003</a>	COMUTATOR LIMITĂ REZISTENT LA EXPLOZIE
<a href="#">1LX7003-C</a>	ÎNTRERUPĂTOR DE LIMITĂ REZISTENT LA EXPLOZIE
<a href="#">1LX7003-J</a>	
<a href="#">1LX7003-R</a>	COMUTATOR DE LIMITARE QB14F1I010
<a href="#">2LS1-J</a>	COMUTATOR DE LIMITARE
<a href="#">2LS1-JE</a>	
<a href="#">2LS1-JEC</a>	
<a href="#">2LS1-JH</a>	
<a href="#">2LS1-JK</a>	

Produs	Descriere
<a href="#">2LS1-JM</a>	
<a href="#">2LS1-JS</a>	
<a href="#">2LS-J14</a>	
<a href="#">2LS-J6</a>	
<a href="#">2LS-J6E</a>	
<a href="#">2LS-J6EC</a>	Înterupător de limită compact de uz general
<a href="#">2LS-J6GEC</a>	
<a href="#">2LS-J6K</a>	
<a href="#">2LS-J6SEC</a>	
<a href="#">2LX7001</a>	COMUTATOR DE LIMITARE
<a href="#">2LX7001-J</a>	
<a href="#">2PA-J1</a>	
<a href="#">2PA-J2</a>	
<a href="#">2PA-J4</a>	
<a href="#">2PA-J72</a>	
<a href="#">3LS1-J</a>	COMUTATOR DE LIMITARE
<a href="#">3LS1-JE</a>	
<a href="#">3LS1-JEC</a>	
<a href="#">3LS1-JK</a>	
<a href="#">3LS1-JL</a>	
<a href="#">3LS1-JS</a>	
<a href="#">3LS1-JSEC</a>	
<a href="#">4LS1-J</a>	
<a href="#">5LS1-J</a>	comutator de siguranță
<a href="#">5LS1-JE</a>	
<a href="#">5LS1-JEC</a>	
<a href="#">5LS1-JEC-PD03</a>	
<a href="#">5LS1-JG</a>	
<a href="#">5LS1-JH</a>	
<a href="#">5LS1-JK</a>	
<a href="#">5LS1-JKEC</a>	
<a href="#">5LS1-JL</a>	
<a href="#">5LS1-JS</a>	
<a href="#">5LS1-JSE</a>	
<a href="#">5LS1-JSEC</a>	
<a href="#">5LS1-JSEC-PD03</a>	
<a href="#">5LS7-J</a>	
<a href="#">5LS7-JE</a>	
<a href="#">5LS7-JEC</a>	
<a href="#">5LS7-JEC-PD03</a>	
<a href="#">5LS7-JL</a>	
<a href="#">5LS7-JS</a>	
<a href="#">5LS7-JSE</a>	
<a href="#">5LS7-JSEC</a>	
<a href="#">5LS7-JWC</a>	

Produs	Descriere
<a href="#">5LS7-JWC-PD03</a>	
<a href="#">5LX7001-J</a>	
<a href="#">5PA1-J</a>	
<a href="#">5PA2-J</a>	
<a href="#">6LS1-J</a>	COMUTATOR DE LIMITARE
<a href="#">6LS1-JEC</a>	
<a href="#">6LS2-J</a>	
<a href="#">6LS2-JK</a>	
<a href="#">6LS3-J</a>	
<a href="#">6LS3-JE</a>	
<a href="#">6LS3-JEC</a>	Înterupător de limită compact de uz general
<a href="#">6LS3-JG</a>	
<a href="#">6LS3-JH</a>	
<a href="#">6LS3-JK</a>	
<a href="#">6PA43-J</a>	
<a href="#">6PA44-J</a>	
<a href="#">6PA44-JM</a>	
<a href="#">6PA56-J</a>	
<a href="#">6PA63-J</a>	ACTUATOR AUXILIAR
<a href="#">6PA74-J</a>	
<a href="#">6PA78-J</a>	ACTUATOR AUXILIAR
<a href="#">6PA78-JM</a>	MANETA ROLER STANDARD PENTRU COMUTATORUL DE LIMITARE,
<a href="#">6PA-J105</a>	Servomotor auxiliar
<a href="#">6PA-J40</a>	
<a href="#">6PA-J54</a>	
<a href="#">6PA-J6</a>	
<a href="#">6PA-J63</a>	ACTUATOR AUXILIAR
<a href="#">81446293-001 RED PEN (3 PCS)</a>	STILOU ROSU (3 BUC) PENTRU SRF101,102,103
<a href="#">81446294-001 GREEN PEN (3 PCS) FOR SRF101,102,103</a>	STILOU VERDE (3 BUC) PENTRU SRF101,102,103
<a href="#">8LS125-JE</a>	
<a href="#">8LS125-JEC</a>	
<a href="#">8LS125-J</a>	Comutator de limită
<a href="#">8LS125-JSE</a>	
<a href="#">8LS125-JSEC</a>	senzor
<a href="#">8LS152-J</a>	comutator de limitare
<a href="#">8LS152-JE</a>	
<a href="#">8LS152-JEC</a>	Înterupător de limită compact de uz general
<a href="#">8LS152-JK</a>	
<a href="#">8LS152-JL</a>	
<a href="#">8LS152-JS</a>	
<a href="#">8LS152-JSE</a>	
<a href="#">8LS152-JSEC</a>	
<a href="#">8LS152-JSEC-PD03</a>	
<a href="#">8LS3-J</a>	Comutator de limită



Produs	Descriere
<a href="#">8LS3-JEC</a>	
<a href="#">8LS3-JG</a>	
<a href="#">8LS3-JH</a>	
<a href="#">8LS3-JK</a>	
<a href="#">8LS3-JS</a>	
<a href="#">8LS-J54</a>	Comutator azbil/Yamatake
<a href="#">APM-D3A1F</a>	Senzor de proximitate compact cu amplificator
<a href="#">APM-A3A1</a>	
<a href="#">APM-A3D1</a>	Senzor de proximitate
<a href="#">APM-A3K1</a>	SENZOR DE PROXIMITATE
<a href="#">APM-B3A1</a>	Senzor de proximitate mic cu amplificator încorporat
<a href="#">APM-B3A1F</a>	
<a href="#">APM-B3B1</a>	
<a href="#">APM-B3D1</a>	(SENZOR DE PROXIMITATE)
<a href="#">APM-B3D1-03</a>	Senzor Azbil/Yamatake
<a href="#">APM-B3J1</a>	Comutator de proximitate
<a href="#">APM-B3K1</a>	
<a href="#">APM-C3A1</a>	
<a href="#">APM-C3B1</a>	
<a href="#">APM-C3B1F</a>	
<a href="#">APM-C3D1</a>	
<a href="#">APM-C3E1</a>	
<a href="#">APM-C3J1</a>	
<a href="#">APM-D3A1</a>	Senzori de proximitate
<a href="#">APM-D3A2</a>	SENZOR DE PROXIMITATE
<a href="#">APM-D3B1</a>	Senzor de proximitate compact cu amplificator încorporat
<a href="#">APM-D3B1F</a>	
<a href="#">APM-D3D1</a>	8 x 25 x 5,9 mm.
<a href="#">APM-D3D1F</a>	
<a href="#">APM-D3E1</a>	Senzor
<a href="#">APM-D3E1F</a>	
<a href="#">APM-D3J1</a>	
<a href="#">APM-D3K1</a>	
<a href="#">APT-N01K</a>	SENZOR
<a href="#">AVP300-XSD3A-1DYS-X</a>	POZIȚIONARE INTELIGENTĂ A SUPAPEI
<a href="#">AVP301-FBD5D-XDMC-X</a>	
<a href="#">AVP302-ESR5D-XXXX-W</a>	
<a href="#">AVP302-LSD2E-1XXX-X</a>	Pozitioner supapa
<a href="#">BA-2RB-T4-J</a>	
<a href="#">BA-2RQ1-T4-J</a>	
<a href="#">BA-2R-T4-J</a>	
<a href="#">BZ-1R-J</a>	
<a href="#">BZ-2R3000-T4-JK</a>	
<a href="#">BZ-2RD3000-T4-JK</a>	
<a href="#">BZ-2RD-J</a>	

Produs	Descriere
<a href="#">BZ-2RD-T4-J</a>	
<a href="#">BZ-2R-J</a>	MICROÎNTRERUPĂTOR
<a href="#">BZ-2RL-T4-J</a>	
<a href="#">BZ-2RM2-T4-J</a>	
<a href="#">BZ-2RM-T4-J</a>	
<a href="#">BZ-2RQ181-J</a>	
<a href="#">BZ-2RQ181-T4-J</a>	
<a href="#">BZ-2RQ181-T4-JK</a>	
<a href="#">BZ-2RQ18-J</a>	
<a href="#">BZ-2RQ18-JK</a>	
<a href="#">BZ-2RQ18-T4-J</a>	
<a href="#">BZ-2RQ18-T4-JK</a>	
<a href="#">BZ-2RQ1-J</a>	
<a href="#">BZ-2RQ1-T4-J</a>	
<a href="#">BZ-2RQ1-T4-JK</a>	
<a href="#">BZ-2RQ3000-T4-JK</a>	
<a href="#">BZ-2RQ3001-T4-JK</a>	
<a href="#">BZ-2RQ3002-T4-JK</a>	
<a href="#">BZ-2RS-J</a>	
<a href="#">BZ-2RS-T4-J</a>	
<a href="#">BZ-2R-T4-J</a>	
<a href="#">BZ-2R-T4-JK</a>	
<a href="#">BZ-2RW3003-T4-J</a>	
<a href="#">BZ-2RW80-J</a>	
<a href="#">BZ-2RW822-T4-J</a>	Micro Comutator
<a href="#">BZ-2RW82-J</a>	
<a href="#">BZ-RD-J</a>	
<a href="#">BZ-R-J</a>	
<a href="#">BZ-R-T4-J</a>	
<a href="#">BZ-RW80-J</a>	
<a href="#">C15 TVCRA0100</a>	CONTROLLER
<a href="#">C15TR0RA0400</a>	
<a href="#">C15TR0TA0100</a>	Controler cu o singură buclă, 48x48
<a href="#">C15TR0TD0100</a>	CONTROLLER DE INDICARE DIGITALĂ
<a href="#">C15TV0TA0400</a>	(CONTROLLER DIGITAL DE INDICARE)
<a href="#">C26TR0UA1000</a>	CONTROLLER DE INDICARE DIGITALĂ
<a href="#">C26TR0UA2100</a>	(CONTROLLER DIGITAL DE INDICARE)
<a href="#">C26TR0UD2000</a>	Reguli PID Digitaler
<a href="#">C35TC0UA1000</a>	Controler digital
<a href="#">C35TC0UA4200</a>	CONTROLLER 48* 96MM DIMENSIUNE
<a href="#">C36TC0UA1000</a>	Controler cu o singură buclă
<a href="#">C36TC0UA5000</a>	
<a href="#">C36TC0UA5100</a>	(CONTROLLER DIGITAL DE INDICARE)
<a href="#">C36TC0UA2100</a>	CONTROLLER DE INDICARE DIGITALĂ
<a href="#">C36TR0UA2200</a>	CONTROLLER DE INDICARE DIGITALĂ

Produs	Descriere
<a href="#">C36TR1UA1000</a>	Controler digital de indicare
<a href="#">C36TR1UA1100</a>	CONTROLER DE INDICARE DIGITALĂ
<a href="#">C7012E1245</a>	
<a href="#">CFS100-U1-X</a>	Software de comunicare Smart Field
<a href="#">DMC10S2TV0300</a>	Controler multi-canal
<a href="#">ECM3000F0110</a>	MODUTROL CU MOTOR
<a href="#">SL1-A</a>	comutator de limitare
<a href="#">FE-PA-F1</a>	
<a href="#">FE-PA-L1</a>	
<a href="#">FE-PA-S1</a>	
<a href="#">FE-RR15</a>	Reflector de înaltă eficiență
<a href="#">FE-RR16</a>	
<a href="#">FE-RR17</a>	
<a href="#">FE-RR18</a>	
<a href="#">FE-RR20</a>	
<a href="#">FE-RR21</a>	
<a href="#">FE-RR8</a>	REFLECTOR PENTRU SENZOR FOTOELECTRIC
<a href="#">FL1-2D6-903 - obsolete</a>	
<a href="#">FL2-4A6H</a>	
<a href="#">FL2-4A6QH</a>	
<a href="#">FL2-4A6QS</a>	
<a href="#">FL2-4A6QS-L3F</a>	Comutator de proximitate pătrat cu 3 fire DC seria FL2
<a href="#">FL2-4D6QH-L5</a>	SONDĂ DE PROXIMITATE
<a href="#">FL2-4D6QS</a>	SENZOR DE PROXIMITATE
<a href="#">FL24E6QSL3</a>	
<a href="#">FL2-4E6QS-L5</a>	Comutator de proximitate pătrat cu 3 fire DC
<a href="#">FL2-7A6H</a>	
<a href="#">FL2-7A6S</a>	DC10-30V
<a href="#">FL2-7D6H-L5</a>	SENZOR DE PROXIMITATE
<a href="#">FL2B-2J6</a>	comutator de proximitate
<a href="#">FL2B-4J6</a>	comutator de proximitate
<a href="#">FL2B-4J6-E</a>	Senzor de proximitate
<a href="#">FL2B-4K6</a>	comutator de proximitate
<a href="#">FL2-PA12</a>	
<a href="#">FL2R-12D5HV</a>	
<a href="#">FL2R-12D5SV</a>	Senzor
<a href="#">FL2R-12J6HD</a>	
<a href="#">FL2R-12J6HD-CN03</a>	Senzor de proximitate pătrat cu fir DC2
<a href="#">FL2R-12J6SD</a>	
<a href="#">FL2R-12K6H</a>	
<a href="#">FL2R-20J6HD</a>	
<a href="#">FL2R-20J6HD-CN03</a>	Comutator de proximitate pătrat DC cu 2 fire Seria RL2R/S
<a href="#">FL2R-20K6H</a>	
<a href="#">FL2R-20K6H-L2</a>	Senzor
<a href="#">FL2R-4J6HD</a>	SENZOR DE PROXIMITATE

Produs	Descriere
<a href="#">FL2R-4J6HD-CN03</a>	Senzor de proximitate
<a href="#">FL2R-4J6HD-F</a>	Senzor de proximitate (pătrat)
<a href="#">FL2R-4J6HD-L2</a>	SENZOR DE PROXIMITATE
<a href="#">FL2R-4J6HD-L3F</a>	
<a href="#">FL2R-4J6SD-F</a>	
<a href="#">FL2R-4J6SD-L2</a>	SENZOR DE PROXIMITATE
<a href="#">FL2R-4J6SD-L5</a>	comutator de proximitate
<a href="#">FL2R-4J6SD-R</a>	
<a href="#">FL2R-4K6H</a>	
<a href="#">FL2R-4K6S</a>	
<a href="#">FL2R-7J6HD</a>	comutator fără contact
<a href="#">FL2R-7J6HD-CN03</a>	Înterupător de proximitate generală
<a href="#">FL2R-7J6HD-F</a>	
<a href="#">FL2R-7J6SD</a>	
<a href="#">FL2R-7J6SD-CN03</a>	Comutator de proximitate generală
<a href="#">FL2R-7J6SD-F</a>	
<a href="#">FL2R-7K6H-CN03</a>	comutator de proximitate
<a href="#">FL2R-7K6S</a>	Senzor de proximitate pătrat cu fir DC2
<a href="#">FL2S 4K6S</a>	comutator de proximitate
<a href="#">FL2S-4J6HD</a>	Senzor
<a href="#">FL2S-4J6HD-F</a>	
<a href="#">FL2S-4J6HD-L5</a>	Comutator de proximitate pătrat cu 3 fire DC
<a href="#">FL2S-4J6HD-R5</a>	SENZOR DE PROXIMITATE
<a href="#">FL2S-4J6SD</a>	
<a href="#">FL2S-4J6SD-CN03</a>	SENZOR
<a href="#">FL2S-4J6SD-F</a>	
<a href="#">FL2S-4K6H</a>	
<a href="#">FL7M-3K6H-L5</a>	Comutator de proximitate
<a href="#">FL7M 2K6H</a>	Senzor de proximitate
<a href="#">FL7M-10J6D</a>	
<a href="#">FL7M-10J6D-C</a>	
<a href="#">FL7M-10J6D-C5</a>	
<a href="#">FL7M-10J6D-CN</a>	
<a href="#">FL7M-10J6D-CN03</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-10J6D-CN03A</a>	
<a href="#">FL7M-10J6D-L5</a>	
<a href="#">FL7M-10J6W-CN03</a>	Înterupător de proximitate generală
<a href="#">FL7M-10J6W-CN03A</a>	COMUTATOR DE PROXIMITATE
<a href="#">FL7M-10J6W-CN05A</a>	
<a href="#">FL7M-10J6W-R</a>	
<a href="#">FL7M-10J6W-R5</a>	
<a href="#">FL7M-10K6</a>	
<a href="#">FL7M-10K6-C</a>	
<a href="#">FL7M-10K6-L5</a>	
<a href="#">FL7M-10K6-CN03</a>	Senzor de proximitate cilindric regulat cu fir DC2

Produs	Descriere
<a href="#">FL7M-10T7D</a>	
<a href="#">FL7M-10W6DT-CN03</a>	
<a href="#">FL7M-10W6WT-CN03</a>	
<a href="#">FL7M-10W6WT-R</a>	
<a href="#">FL7M-14J6ND</a>	
<a href="#">FL7M-14J6ND-CN</a>	
<a href="#">FL7M-14J6ND-CN03</a>	
<a href="#">FL7M-14K6N</a>	
<a href="#">FL7M-15W6-CN03B</a>	
<a href="#">FL7M-15W6W-CN03</a>	
<a href="#">FL7M-15W6W-CN03B</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-15Y6</a>	
<a href="#">FL7M-15Y6W-910</a>	Comutator de proximitate generală
<a href="#">FL7M-1P5A6</a>	
<a href="#">FL7M-1P5A6-CN03</a>	Senzor de proximitate cilindrică
<a href="#">FL7M-1P5D6</a>	Senzor de proximitate cu 3 fire DC tip cilindru
<a href="#">FL7M-1P5D6-L5</a>	
<a href="#">FL7M-1P5E6</a>	Senzor de proximitate cilindrică
<a href="#">FL7M-20J6ND</a>	
<a href="#">FL7M-20J6ND-CN03</a>	
<a href="#">FL7M-2A6</a>	
<a href="#">FL7M-2A6G-L5</a>	Senzor
<a href="#">FL7M-2D6</a>	Senzor de proximitate
<a href="#">FL7M-2E6G</a>	senzor de proximitate
<a href="#">FL7M-2J6AD-C</a>	
<a href="#">FL7M-2J6AD-C5</a>	
<a href="#">FL7M-2J6AD-CC03</a>	
<a href="#">FL7M-2J6AD-CN03</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-2J6AD-L5</a>	Senzor de proximitate
<a href="#">FL7M-2J6HD-C</a>	
<a href="#">FL7M-2J6HD-C5</a>	
<a href="#">FL7M-2J6HD-CC03</a>	
<a href="#">FL7M-2J6HD-CN03</a>	Senzor de proximitate cilindrică
<a href="#">FL7M-2J6HD-CN03A</a>	
<a href="#">FL7M-2J6HD-CN05</a>	
<a href="#">FL7M-2J6HD-CN05A</a>	
<a href="#">FL7M-2J6HD-CN1</a>	Comutator de proximitate de tip cilindru cu 2 fire DC
<a href="#">FL7M-2J6HD-CR</a>	
<a href="#">FL7M-2J6HD-CR5</a>	
<a href="#">FL7M-2J6HD-L10</a>	
<a href="#">FL7M-2J6HD-L3</a>	Senzor de proximitate
<a href="#">FL7M-2J6HD-L5</a>	senzor de proximitate
<a href="#">FL7M-2J6HD-R5</a>	COMUTATOR DE PROXIMITATE
<a href="#">FL7M-2K6A-C</a>	
<a href="#">FL7M-2K6A-C5</a>	

Produs	Descriere
<a href="#">FL7M-2K6A-CC03</a>	
<a href="#">FL7M-2K6A-CN03</a>	
<a href="#">FL7M-2K6A-L5</a>	
<a href="#">FL7M-2K6H-CN03</a>	
<a href="#">FL7M-2K6H-CN05</a>	
<a href="#">FL7M-2K6H-CN1</a>	
<a href="#">FL7M-2K6H-L10</a>	
<a href="#">FL7M-2K6H-L3</a>	Senzor de proximitate
<a href="#">FL7M-2K6H-L5</a>	
<a href="#">FL7M-2K6H-R</a>	Senzor
<a href="#">FL7M-2K6H-R10</a>	
<a href="#">FL7M-3J6HD</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-3J6HD-C</a>	
<a href="#">FL7M-3J6HD-C5</a>	Comutator de proximitate cilindru cu 2 fire
<a href="#">FL7M-3J6HD-CC03</a>	
<a href="#">FL7M-3J6HD-CN</a>	senzor
<a href="#">FL7M-3J6HD-CN03A</a>	
<a href="#">FL7M-3J6HD-CN05</a>	
<a href="#">FL7M-3J6HD-CN05A</a>	
<a href="#">FL7M-3J6HD-CN1</a>	
<a href="#">FL7M-3J6HD-CN1A</a>	
<a href="#">FL7M-3J6HD-CR</a>	
<a href="#">FL7M-3J6HD-CR5</a>	
<a href="#">FL7M-3J6HDG</a>	(SENZOR DE PROXIMITATE COMUTATOR DE PROXIMITATE Dimensiuni: 175 x 145 x 10 mm Greutate: 0.086 kg)
<a href="#">FL7M-3J6HDG-L5</a>	COMUTATOR DE PROXIMITATE
<a href="#">FL7M-3J6HD-L10</a>	comutator de proximitate
<a href="#">FL7M-3J6HD-L3</a>	Senzor de proximitate cilindrică
<a href="#">FL7M-3J6HD-L5</a>	
<a href="#">FL7M-3J6HD-R</a>	Senzori de proximitate cilindrici
<a href="#">FL7M-3J6HD-R3</a>	
<a href="#">FL7M-3J6HD-R5</a>	
<a href="#">FL7M-3J6HW-CN03</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-3J6HW-CN05A</a>	
<a href="#">FL7M-3J6HW-R</a>	
<a href="#">FL7M-3J6HW-R5</a>	
<a href="#">FL7M-3K6H</a>	Senzor de proximitate
<a href="#">FL7M-3K6H-C</a>	
<a href="#">FL7M-3K6H-CN03</a>	
<a href="#">FL7M-3K6HG</a>	
<a href="#">FL7M-3K6H-L10</a>	
<a href="#">FL7M-3K6H-L3</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-3K6H-R</a>	
<a href="#">FL7M-3K6H-R5</a>	
<a href="#">FL7M-3K6HWE-R5</a>	

Produs	Descriere
<a href="#">FL7M-3T7HD</a>	
<a href="#">FL7M-3T7HD-L5</a>	
<a href="#">FL7M-3W6HWT-CN03</a>	Senzor de proximitate
<a href="#">FL7M-4J6AD-C</a>	
<a href="#">FL7M-4J6AD-C5</a>	
<a href="#">FL7M-4J6AD-CC03</a>	
<a href="#">FL7M-4J6AD-CC03A</a>	
<a href="#">FL7M-4J6AD-CN03</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-4J6AD-CN03A</a>	
<a href="#">FL7M-4J6AD-CN05</a>	
<a href="#">FL7M-4J6AD-CR</a>	
<a href="#">FL7M-4J6AD-CR5</a>	
<a href="#">FL7M-4J6AD-L10</a>	
<a href="#">FL7M-4J6AD-L5</a>	
<a href="#">FL7M-4J6AD-R</a>	
<a href="#">FL7M-4J6AD-R5</a>	
<a href="#">FL7M-4J6ND</a>	
<a href="#">FL7M-4J6ND-L5</a>	
<a href="#">FL7M-4K6A-C</a>	
<a href="#">FL7M-4K6A-C5</a>	
<a href="#">FL7M-4K6A-CC03</a>	
<a href="#">FL7M-4K6A-CN03</a>	
<a href="#">FL7M-4K6A-L5</a>	
<a href="#">FL7M-4K6A-R5</a>	
<a href="#">FL7M-4K6N</a>	
<a href="#">FL7M-4W6-CN03</a>	
<a href="#">FL7M-5A6</a>	(SENZOR DE PROXIMITATE)
<a href="#">FL7M-5A6-L5</a>	comutator de proximitate
<a href="#">FL7M-5D6</a>	
<a href="#">FL7M-5D6-L5</a>	
<a href="#">FL7M-7J6HD</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-7J6HD-C</a>	
<a href="#">FL7M-7J6HD-C5</a>	
<a href="#">FL7M-7J6HD-CC03</a>	
<a href="#">FL7M-7J6HD-CC03A</a>	
<a href="#">FL7M-7J6HD-CN</a>	
<a href="#">FL7M-7J6HD-CN03</a>	Senzor-M18-7mm-Cablul M12:0.3m
<a href="#">FL7M-7J6HD-CN03A</a>	
<a href="#">FL7M-7J6HD-CN05</a>	
<a href="#">FL7M-7J6HD-CN05A</a>	
<a href="#">FL7M-7J6HD-CN1</a>	
<a href="#">FL7M-7J6HD-CNA</a>	
<a href="#">FL7M-7J6HD-CR</a>	
<a href="#">FL7M-7J6HD-CR5</a>	
<a href="#">FL7M-7J6HD-L10</a>	

Produs	Descriere
<a href="#">FL7M-7J6HD-L3</a>	
<a href="#">FL7M-7J6HD-L5</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-7J6HD-R</a>	
<a href="#">FL7M-7J6HD-R10</a>	
<a href="#">FL7M-7J6HD-R5</a>	
<a href="#">FL7M-7J6HW-CN03</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-7J6HW-CN03A</a>	Comutator de proximitate
<a href="#">FL7M-7J6HW-CN05A</a>	
<a href="#">FL7M-7J6HW-R</a>	
<a href="#">FL7M-7J6HW-R5</a>	
<a href="#">FL7M-7K6H</a>	Senzor de proximitate cilindric regulat cu fir DC2
<a href="#">FL7M-7K6H-C</a>	
<a href="#">FL7M-7K6H-CC03</a>	
<a href="#">FL7M-7K6H-CN03</a>	
<a href="#">FL7M-7K6H-CN05</a>	
<a href="#">FL7M-7K6H-CN1</a>	
<a href="#">FL7M-7K6H-L5</a>	comutator
<a href="#">FL7M-7K6H-R</a>	
<a href="#">FL7M-7K6H-R5</a>	
<a href="#">FL7M-7K6HWE-R</a>	
<a href="#">FL7M-7K6HWE-R10</a>	
<a href="#">FL7M-7K6HWE-R5</a>	
<a href="#">FL7M-7T7HD</a>	
<a href="#">FL7M-7W6HWT-R</a>	
<a href="#">FL7M-8J6AD</a>	
<a href="#">FL7M-8J6AD-C</a>	
<a href="#">FL7M-8J6AD-CC03</a>	
<a href="#">FL7M-8J6AD-CN03</a>	
<a href="#">FL7M-8J6AD-CN03A</a>	
<a href="#">FL7M-8J6AD-L5</a>	
<a href="#">FL7M-8J6AD-R</a>	
<a href="#">FL7M-8J6AD-R5</a>	
<a href="#">FL7M-8J6ND</a>	SENZOR DE PROXIMITATE
<a href="#">FL7M-8J6ND-CN</a>	
<a href="#">FL7M-8J6ND-CN03</a>	
<a href="#">FL7M-8K6A</a>	
<a href="#">FL7M-8K6A-CC03</a>	
<a href="#">FL7M-8K6N</a>	
<a href="#">FL7M-8K6N-L5</a>	
<a href="#">FL7M-8W6-CN03</a>	
<a href="#">FL7M-8Y6-CN03</a>	
<a href="#">FL7M-8Y6-L5</a>	
<a href="#">FL7M-P8J6</a>	
<a href="#">FL7M-P8K6</a>	
<a href="#">FL7N-P8J6</a>	SENZOR DE PROXIMITATE



Produs	Descriere
<a href="#">FL7N-P8J6-902 OEM!</a>	
<a href="#">FL7N-P8J6-L5</a>	
<a href="#">FL7S-1W6W-CN03</a>	Comutator de proximitate
<a href="#">FL7S-1W6W-L5</a>	Senzor cilindric de proximitate
<a href="#">FL7S-2W6W-CN03</a>	
<a href="#">FL7S-2W6W-CN03B</a>	
<a href="#">FL7S-2W6W-L5</a>	
<a href="#">FL7S-5W6W-CN03</a>	
<a href="#">FL7S-5W6W-CN03B</a>	PROXSWITCH
<a href="#">FL7S-5W6W-L5</a>	[COMUTATOR DE PROXIMITATE M18]
<a href="#">FL7S-8W6W-CN03</a>	
<a href="#">FL7S-8W6W-CN03B</a>	
<a href="#">FL-PA08W</a>	
<a href="#">FL-PA112</a>	
<a href="#">FL-PA118</a>	
<a href="#">FL-PA12</a>	
<a href="#">FL-PA12W</a>	
<a href="#">FL-PA130</a>	
<a href="#">FL-PA18</a>	
<a href="#">FL-PA18W</a>	
<a href="#">FL-PA30</a>	
<a href="#">FL-PA30W</a>	
<a href="#">FRS100C200-2 (FRS100C200)</a>	RELEU DE FLĂCĂRI
<a href="#">GTX31D-BAAADCA-AF1AXA1-XX</a>	Presiune trnasmitter
<a href="#">HA2R</a>	element de acționare
<a href="#">HGC303-1E</a>	CROMATOGRAF DE GAZ
<a href="#">HLA-D500A</a>	SENZOR FOTOELECTRIC
<a href="#">HP 100-P1-CT.</a>	
<a href="#">HPJ-A21</a>	Senzor fotoelectric ultraminiature cu amplificator autonom
<a href="#">HP-100 T2L05</a>	Senzor
<a href="#">HP100-A1</a>	Scanare difuză
<a href="#">HP100-A1-CN1</a>	
<a href="#">HP100-A1-CT</a>	
<a href="#">HP100-A1-L05</a>	
<a href="#">HP100-A1-LP5</a>	
<a href="#">HP100-A2</a>	
<a href="#">HP100-A2-L05</a>	
<a href="#">HP100-A2-LP5</a>	
<a href="#">HP100B01</a>	Senzor fotoelectric de uz general cu amplificator autonom
<a href="#">HP100B02</a>	Senzor fotoelectric de uz general cu amplificator autonom
<a href="#">HP100B03</a>	Senzor fotoelectric de uz general cu amplificator autonom
<a href="#">HP100-B04</a>	Senzor fotoelectric de uz general cu amplificator autonom
<a href="#">HP100-E1</a>	12/24 VCC
<a href="#">HP100-P1-CN1</a>	
<a href="#">HP100-P1</a>	Senzor fotoelectric de uz general cu amplificator autonom

Produs	Descriere
<a href="#">HP100-P1-LP5</a>	
<a href="#">HP100-P2</a>	Senzor fotoelectric
<a href="#">HP100-P2-CN05</a>	
<a href="#">HP100-P2-CN1</a>	
<a href="#">HP100-P2-CT</a>	
<a href="#">HP100-P2-L05</a>	Phot elec retro refl pol sens
<a href="#">HP100-R1</a>	(COMUTATOR FOTOELECTRIC)
<a href="#">HP100-R2</a>	
<a href="#">HP100-SH05</a>	
<a href="#">HP100-SH10</a>	(Comutator fotoelectric)
<a href="#">HP100-SH15</a>	
<a href="#">HP100-SH20</a>	
<a href="#">HP100-SV05</a>	
<a href="#">HP100-SV10</a>	(Comutator fotoelectric)
<a href="#">HP100-SV15</a>	
<a href="#">HP100-SV20</a>	
<a href="#">HP 100-T1</a>	senzori fotoelectrici
<a href="#">HP100-T1-CN05</a>	
<a href="#">HP100-T1-CN1</a>	
<a href="#">HP100-T1-L05</a>	
<a href="#">HP100-T1-LP5</a>	
<a href="#">HP100-T2</a>	Comutator electric foto
<a href="#">HP100-T2-CN03</a>	Senzor fotoelectric de uz general cu amplificator autonom
<a href="#">HP100-T2-CN1</a>	
<a href="#">HP100-T2-CT</a>	
<a href="#">HP100-U01</a>	
<a href="#">HP300-D1</a>	
<a href="#">HP300-D2</a>	
<a href="#">HP300-DA1</a>	
<a href="#">HP300-S1</a>	
<a href="#">HP300-S2</a>	
<a href="#">HP300-SA1</a>	
<a href="#">HP350-G1L-L05</a>	
<a href="#">HP7-A43</a>	comutator fotoelectric
<a href="#">HP7-C12S</a>	COMUTATOR FOTOELECTRIC
<a href="#">HP7-T12</a>	(COMUTATOR FOTOELECTRIC)
<a href="#">HP800-A2D</a>	Senzor fotoelectric
<a href="#">HP800-A2L</a>	Senzor fotoelectric
<a href="#">HP800-P1L-L05</a>	COMUTATOR FOTOELECTRIC
<a href="#">HP800-T2D-L05</a>	Senzor fotoelectric
<a href="#">HPA-G11</a>	
<a href="#">HPA-G22</a>	
<a href="#">HPF-AT10</a>	
<a href="#">HPF-D002-L05</a>	
<a href="#">HPF-D012-L05</a>	

Produs	Descriere
<a href="#">HPF-D014</a>	Senzor
<a href="#">HPF-D026</a>	135333/FUE 200C6Y00/HPF-D026
<a href="#">HPF-D028F</a>	
<a href="#">HPF-D028-L10</a>	
<a href="#">HPF-D028T</a>	
<a href="#">HPF-D031</a>	
<a href="#">HPF-D032B</a>	
<a href="#">HPF-D039</a>	
<a href="#">HPF-D042</a>	
<a href="#">HPF-D043</a>	
<a href="#">HPF-D044</a>	
<a href="#">HPF-D045LE</a>	
<a href="#">HPF-T021</a>	Senzor de lumină
<a href="#">HPF-T034</a>	
<a href="#">HPJ-B01</a>	
<a href="#">HPJ-B02</a>	
<a href="#">HPJ-D21</a>	SENZOR FOTOELECTRIC
<a href="#">HPJ-D22</a>	Senzor optoelectronic
<a href="#">HPJ-R11</a>	
<a href="#">HPJ-T11</a>	
<a href="#">HPJ-T11G</a>	
<a href="#">HPJ-T21</a>	Comutator fotoelectric autonom HPJ
<a href="#">HPJ-T21G</a>	
<a href="#">HPJ-T21-L05</a>	Amplificator mic comutator fotoelectric încorporat
<a href="#">HPJ-T23</a>	
<a href="#">HPJ-U01</a>	
<a href="#">HPQ-B01</a>	
<a href="#">HPQ-B02</a>	
<a href="#">HPQ-D11</a>	SENZOR FOTOELECTRIC
<a href="#">HPQ-D11-L05</a>	(SENZOR FOTOELECTRIC)
<a href="#">HPQ-D12</a>	Senzor fotoelectric
<a href="#">HPQ-D13</a>	Senzor fotoelectric
<a href="#">HPQ-D21</a>	
<a href="#">HPQ-D22</a>	senzor de scurgere
<a href="#">HPQ-D23</a>	
<a href="#">HPQ-DP11</a>	SENZOR FOTOELECTRIC
<a href="#">HPQ-DP12</a>	
<a href="#">HPQ-T1</a>	Senzor de nivel de lichid montat pe țevă echipat cu amplificator
<a href="#">HPQ-T2</a>	
<a href="#">HPV-S11</a>	SENZOR FOTOELECTRIC
<a href="#">HPX-A1</a>	
<a href="#">HPX-A2</a>	Senzor fotoelectronic
<a href="#">HPX-EG00-1S</a>	Amplificator standard
<a href="#">HPX-EG00-2S</a>	Senzor fotoelectric
<a href="#">HPX-EG01-1S</a>	SENZOR FOTOELECTRIC

Produs	Descriere
<a href="#">HPX-F1</a>	
<a href="#">HPX-F2</a>	
<a href="#">HPX-H1</a>	SENZOR FOTOELECTRIC
<a href="#">HPX-H2</a>	Reglarea potențiometrului de utilizare generală
<a href="#">HPX-PA04</a>	
<a href="#">KDP22Y-1122A1-67 Y169 (R-N4TFA-41-041)</a>	Transmițător pneumatic DP
<a href="#">KDP22Z-2222A1-67</a>	TRANSMIȚĂTOR DE PRESIUNE DIFERENȚIALĂ
<a href="#">KFKB12-1422B2T-KM7</a>	Regulator de indicare a presiunii (tip interval reglabil)
<a href="#">KUX113-XW11BX-7</a>	Convertor I/P de tip câmp
<a href="#">KZ03-1B-XX</a>	REGULATOR DE PRESIUNE W/FILTRU
<a href="#">KZ03-2B-XX / 80330420-20200</a>	Regulator de presiune cu filtru
<a href="#">LJS-E7312</a>	Comutator
<a href="#">LCS1-101</a>	
<a href="#">LCS1-103</a>	
<a href="#">LDVS-5214S</a>	
<a href="#">LDVS-5304S</a>	
<a href="#">LDVS-5304SK</a>	
<a href="#">LDVS-5314S</a>	COMUTATOR DE LIMITĂ CU PISTON MULTIPLU
<a href="#">LDVS-5314SK</a>	
<a href="#">LDVS-5314VK</a>	
<a href="#">LDVS-5404S</a>	COMUTATOR DE LIMITĂ CU PISTON MULTIPLU
<a href="#">LDVS-5404SK</a>	
<a href="#">LDVS-5414S</a>	MULTIMICROS DE BAZĂ
<a href="#">LDVS-5414SK</a>	
<a href="#">LDVS-5414V</a>	
<a href="#">LJA10-11A21N</a>	Comutator de limitare
<a href="#">LJA10-12A21N</a>	
<a href="#">LJA10-14A21N</a>	
<a href="#">LJA10-57A21N</a>	Comutator de limitare
<a href="#">LJK-N2118F12</a>	SENZOR
<a href="#">LJM-D2502L1</a>	Comutator de limită
<a href="#">LJM-D2502L3 UP</a>	E2 COMUTATOR ÎN SUS
<a href="#">LJS-E83127</a>	Comutator ușă de siguranță
<a href="#">LJS-Z03</a>	
<a href="#">LPK11-DB1T05AG</a>	
<a href="#">LPK11-DB1T05AR</a>	
<a href="#">LPK11-DB1T05AW</a>	
<a href="#">LPK11-DB1T12AN</a>	
<a href="#">LPK11-DB1T12AP</a>	
<a href="#">LPK11-DB1T24AD</a>	
<a href="#">LPK11-DB1T24AG</a>	
<a href="#">LPK11-DB1T24AN</a>	
<a href="#">LPK11-DB1T24AP</a>	
<a href="#">LPK11-DB1T24AR</a>	

Produs	Descriere
<a href="#">LPK11-DB1T24AW</a>	
<a href="#">LPK11-DB1T24AY</a>	
<a href="#">LPK11-DB2T05AG</a>	
<a href="#">LPK11-DB2T24AD</a>	
<a href="#">LPK11-DB2T24AW</a>	
<a href="#">LPK11-DB3T12AG</a>	
<a href="#">LPK11-DB3T12AR</a>	
<a href="#">LPK11-DB3T12AW</a>	
<a href="#">LPK11-DB3T24AD</a>	
<a href="#">LPK11-DB3T24AG</a>	
<a href="#">LPK11-DB3T24AP</a>	
<a href="#">LPK11-DB3T24AR</a>	
<a href="#">LPK11-DB3T24AW</a>	
<a href="#">LPK11-DB3T24AY</a>	
<a href="#">LPK11-DB4T24AN</a>	
<a href="#">LPK11-DB4T24AR</a>	
<a href="#">LPK11-DB4T24AW</a>	
<a href="#">LPK11-DG1T05AD</a>	
<a href="#">LPK11-DG1T05AG</a>	
<a href="#">LPK11-DG1T05AR</a>	
<a href="#">LPK11-DG1T12AD</a>	
<a href="#">LPK11-DG1T12AP</a>	
<a href="#">LPK11-DG1T12AR</a>	
<a href="#">LPK11-DG1T12AW</a>	
<a href="#">LPK11-DG1T24AD</a>	
<a href="#">LPK11-DG1T24AG</a>	
<a href="#">LPK11-DG1T24AN</a>	
<a href="#">LPK11-DG1T24AP</a>	
<a href="#">LPK11-DG1T24AR</a>	
<a href="#">LPK11-DG1T24AW</a>	
<a href="#">LPK11-DG1T24AY</a>	
<a href="#">LPK11-DG2T05AG</a>	
<a href="#">LPK11-DG2T12AG</a>	
<a href="#">LPK11-DG2T12AY</a>	
<a href="#">LPK11-DG2T12AYZ</a>	
<a href="#">LPK11-DG2T24AD</a>	
<a href="#">LPK11-DG2T24AG</a>	
<a href="#">LPK11-DG2T24AR</a>	
<a href="#">LPK11-DG2T24AY</a>	
<a href="#">LPK11-DG3T12AG</a>	
<a href="#">LPK11-DG3T12AN</a>	
<a href="#">LPK11-DG3T12AP</a>	
<a href="#">LPK11-DG3T12AR</a>	
<a href="#">LPK11-DG3T12AW</a>	
<a href="#">LPK11-DG3T12AY</a>	

Produs	Descriere
<a href="#">LPK11-DG3T24AG</a>	
<a href="#">LPK11-DG3T24AN</a>	
<a href="#">LPK11-DG3T24AP</a>	
<a href="#">LPK11-DG3T24AR</a>	
<a href="#">LPK11-DG3T24AW</a>	
<a href="#">LPK11-DG3T24AY</a>	
<a href="#">LPK11-DG4T05AD</a>	
<a href="#">LPK11-DG4T12AP</a>	
<a href="#">LPK11-DG4T12AW</a>	
<a href="#">LPK11-DG4T12AY</a>	
<a href="#">LPK11-DG4T24AG</a>	
<a href="#">LPK11-DG4T24AR</a>	
<a href="#">LPK11-DG4T24AW</a>	
<a href="#">LPK11-EB1T12AW</a>	
<a href="#">LPK11-EB1T24AD</a>	
<a href="#">LPK11-EB1T24AG</a>	
<a href="#">LPK11-EB1T24AN</a>	
<a href="#">LPK11-EB1T24AP</a>	
<a href="#">LPK11-EB1T24AR</a>	
<a href="#">LPK11-EB1T24ARZ</a>	
<a href="#">LPK11-EB1T24AW</a>	
<a href="#">LPK11-EB1T24AWZ</a>	
<a href="#">LPK11-EB1T24AY</a>	
<a href="#">LPK11-EB2T24AD</a>	
<a href="#">LPK11-EB2T24AG</a>	
<a href="#">LPK11-EB2T24AR</a>	
<a href="#">LPK11-EB2T24AW</a>	
<a href="#">LPK11-EB2T24AWZ</a>	
<a href="#">LPK11-EB2T24AY</a>	
<a href="#">LPK11-EB3T05AG</a>	
<a href="#">LPK11-EB3T05AY</a>	
<a href="#">LPK11-EB3T12AW</a>	
<a href="#">LPK11-EB3T24AD</a>	
<a href="#">LPK11-EB3T24AG</a>	
<a href="#">LPK11-EB3T24AN</a>	
<a href="#">LPK11-EB3T24AP</a>	
<a href="#">LPK11-EB3T24AR</a>	
<a href="#">LPK11-EB3T24AY</a>	
<a href="#">LPK11-EB4T05AY</a>	
<a href="#">LPK11-EB4T24AR</a>	
<a href="#">LPK11-EB4T24AW</a>	
<a href="#">LPK11-EG1T05AG</a>	
<a href="#">LPK11-EG1T05AW</a>	
<a href="#">LPK11-EG1T12AR</a>	
<a href="#">LPK11-EG1T12AW</a>	

Produs	Descriere
<a href="#">LPK11-EG1T12AY</a>	
<a href="#">LPK11-EG1T24AD</a>	
<a href="#">LPK11-EG1T24AG</a>	
<a href="#">LPK11-EG1T24AN</a>	
<a href="#">LPK11-EG1T24AP</a>	
<a href="#">LPK11-EG1T24AR</a>	
<a href="#">LPK11-EG1T24AW</a>	
<a href="#">LPK11-EG1T24AWZ</a>	
<a href="#">LPK11-EG1T24AY</a>	
<a href="#">LPK11-EG2T12AG</a>	
<a href="#">LPK11-EG2T12AN</a>	
<a href="#">LPK11-EG2T12AP</a>	
<a href="#">LPK11-EG2T12APZ</a>	
<a href="#">LPK11-EG2T12AW</a>	
<a href="#">LPK11-EG2T24AD</a>	
<a href="#">LPK11-EG2T24AG</a>	
<a href="#">LPK11-EG2T24AN</a>	
<a href="#">LPK11-EG2T24AP</a>	
<a href="#">LPK11-EG2T24AR</a>	
<a href="#">LPK11-EG2T24AW</a>	
<a href="#">LPK11-EG2T24AY</a>	
<a href="#">LPK11-EG3T05AG</a>	
<a href="#">LPK11-EG3T12AD</a>	
<a href="#">LPK11-EG3T12AG</a>	
<a href="#">LPK11-EG3T12AR</a>	
<a href="#">LPK11-EG3T12AW</a>	
<a href="#">LPK11-EG3T24AD</a>	
<a href="#">LPK11-EG3T24AG</a>	
<a href="#">LPK11-EG3T24AN</a>	
<a href="#">LPK11-EG3T24AP</a>	
<a href="#">LPK11-EG3T24AR</a>	
<a href="#">LPK11-EG3T24AY</a>	
<a href="#">LPK11-EG4T24AG</a>	
<a href="#">LPK11-EG4T24AN</a>	
<a href="#">LPK11-EG4T24AP</a>	
<a href="#">LPK11-EG4T24AR</a>	
<a href="#">LPK11-EG4T24AW</a>	
<a href="#">LPK11-RB0T24AD</a>	
<a href="#">LPK11-RB0T24AP</a>	
<a href="#">LPK11-RB0T24AR</a>	
<a href="#">LPK11-RB0T24AW</a>	
<a href="#">LPK11-RG0T24AD</a>	
<a href="#">LPK11-RG0T24AN</a>	
<a href="#">LPK11-RG0T24AR</a>	
<a href="#">LPK11-RG0T24AW</a>	

Produs	Descriere
<a href="#">LPK11-SB0T24AR</a>	
<a href="#">LPK12-DB1T05AGG</a>	
<a href="#">LPK12-DB1T24ARG</a>	
<a href="#">LPK12-DB1T24ARR</a>	
<a href="#">LPK12-DB1T24AWW</a>	
<a href="#">LPK12-DB3T12AYW</a>	
<a href="#">LPK12-DB3T24ADW</a>	
<a href="#">LPK12-DB3T24ARW</a>	
<a href="#">LPK12-DB3T24AWG</a>	
<a href="#">LPK12-DB3T24AWW</a>	
<a href="#">LPK12-DG1T24ARG</a>	
<a href="#">LPK12-DG1T24ARW</a>	
<a href="#">LPK12-DG1T24ARY</a>	
<a href="#">LPK12-DG1T24AWR</a>	
<a href="#">LPK12-DG1T24AWW</a>	
<a href="#">LPK12-DG2T24ADD</a>	
<a href="#">LPK12-DG2T24ANP</a>	
<a href="#">LPK12-DG2T24ARD</a>	
<a href="#">LPK12-DG2T24ARG</a>	
<a href="#">LPK12-DG2T24AWG</a>	
<a href="#">LPK12-DG2T24AWW</a>	
<a href="#">LPK12-DG2T24AYG</a>	