



# 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)

## Aeco

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

### Produkte der Marke

Produkt	Beschreibung
<a href="#">MOD.15/4 M12 SL LC5 COC000026</a>	Weiblicher Stecker rechts
<a href="#">AOCR000017</a>	Relais
<a href="#">CRP000018</a>	Rotationssteuerung
<a href="#">FT18SM-CR</a>	
<a href="#">SC30M-AE25 NO/NC K / CAP000023</a>	
<a href="#">CLC000002 SC-A300</a>	
<a href="#">SI 12-C2 PNP NC H</a>	PROXIMITY SWITCH
<a href="#">SI18-C5 PNP NC H</a>	
<a href="#">SI12SM-C2 PNP NO H S</a>	INDUKTIVER SENSOR
<a href="#">SI12CE4PNPNONC</a>	
<a href="#">SI12-NE4 (I12000161)</a>	
<a href="#">I18000059</a>	
<a href="#">SIA100-CE PNP NO+NC H R</a>	INDUCTIVE RING SENSOR
<a href="#">SIA12-CE PNP NO H1 R</a>	Induktiver Ringsensor
<a href="#">A0492942</a>	
<a href="#">SI12-C2 PNP NO+NC</a>	
<a href="#">SI65N1LC5</a>	
<a href="#">SC30SP-C20 PNP NO+NC H</a>	Kapazitiver Sensor
<a href="#">CL-A</a>	Niveauerkennung Son
<a href="#">SIPC8C2PNPNO</a>	
<a href="#">SIP10-C2 PNP NO</a>	Induktiver Näherungsschalter
<a href="#">FTQSP-R-R</a>	Optoelektrischer Sensor
<a href="#">SC30P-RE25</a>	Sensor
<a href="#">SC18SM-C5 PNP NO+NC</a>	kapazitiver Sensor
<a href="#">S18-C1 PNP NO</a>	
<a href="#">A0080395</a>	
<a href="#">A0080507 - SIA63-CE PNP NO+NC</a>	Induktiver Sensor
<a href="#">I30000350</a>	Sondersensor
<a href="#">SI18-CE8 PNP NC H</a>	Induktiver Sensor
<a href="#">SMC-12L NO</a>	Sondersensor
<a href="#">SIP12-C2 PNP NO H1</a>	Rechteckige Induktivabfrage
<a href="#">SI30-C10 PNP NO K / I30000054</a>	Sensor
<a href="#">P/N: CAP000041 Model: SC30M-CE25 PNP NO+NC K</a>	kapazitiver Sensor
<a href="#">SMP-305 NO SP-F2.8</a>	Sondersensor
<a href="#">SIP40-CE20 PNP NO+NC / SIP000105</a>	Endschalter
<a href="#">SI12-CE4 NPN NO</a>	Fühler

Produkt	Beschreibung
<a href="#">FT18SM-CP20 90</a>	Direkte Zelle
<a href="#">SI12-CE4 PNP NO K</a>	
<a href="#">I12000004</a>	Sensor
<a href="#">P/N: I08000085 Type: SI8-DC2 PNP NO H1 S</a>	Induktive Sensoren
<a href="#">SI12-DC4 PNP NO H</a>	Sensor
<a href="#">SI18-C5 PNP NO H (I18000057)</a>	induktiver Näherungssensor
<a href="#">SI12SS-DCE8 NPN NO S</a>	Sensor
<a href="#">SI12SS-DCE8 NPN NO H S (I12000715)</a>	Induktiver Sensor
<a href="#">SI 12-N2 / I12000154</a>	Sensor
<a href="#">I12000744 / SI12SS-DC4 PNP NO+NC H S</a>	Induktiver Näherungssensor
<a href="#">FT18SM-CP20 90 H</a>	Reflexlichtschranken
<a href="#">SI18-A5 NO / I18000006</a>	Induktiver Sensor
<a href="#">C18000056</a>	Sensor
<a href="#">FT1000517</a>	
<a href="#">SI30-DC4 PNP NO 120 TB (I30000507)</a>	Sondersensor
<a href="#">SI12-A2 NO</a>	Sensor
<a href="#">FTQ000015</a>	
<a href="#">SI8-DC2 PNP NC</a>	
<a href="#">C30000016 , type SC30SP-C20 PNP NO+NC</a>	
<a href="#">C30000017</a>	Sensor
<a href="#">SIP000105</a>	
<a href="#">I12000719</a>	Induktivsensor
<a href="#">SI18SM-B5 NO/NC</a>	
<a href="#">SIP000077</a>	induktiver Sensor
<a href="#">SI12SM-C2 PNP NC H S / I12000677</a>	Induktiver Sensor
<a href="#">SC30SP-CE25 PNP NO+NC / C30000045</a>	Sensor
<a href="#">SMC12 NO</a>	
<a href="#">AOI08000087</a>	
<a href="#">SMC-12L NO SAL 130 LC1.1</a>	Sondersensor
<a href="#">SC F800 24 VDC</a>	
<a href="#">SI12-CE4 PNP NO H</a>	Sensor
<a href="#">CRTP 24VAC/DC</a>	Sensor
<a href="#">FT1000647</a>	Spezieller Sensor
<a href="#">CLC000012</a>	AECO Kapazitive Füllstandskontrolle
<a href="#">I08000014 , type SI8-C1 NPN NO S</a>	
<a href="#">SIA000146 , type SIA22-CE PNP NO H1</a>	
<a href="#">SI18-A5 NO (Art. Nr.I18000006)</a>	
<a href="#">SI30-AE15 NO (Art. Nr. I30000013)</a>	
<a href="#">SIP10-C2 PNP NC (Art. Nr. SIP000078)</a>	
<a href="#">SI12-CE4 PNP NO K (Art. Nr. I12000111)</a>	
<a href="#">Art.Nr. FTQ000098 Model: FT13-CF PNP NO</a>	Sondersensor
<a href="#">SI12-C2 PNP NO H</a>	Induktivsensor
<a href="#">SIP10-C2 PNP NC (SIP000078)</a>	
<a href="#">FT18SM-CP20 H</a>	
<a href="#">SMC-12 NO SS LT50 SIL LC5 (SMC000313)</a>	

Produkt	Beschreibung
<a href="#">SI12-DC4 PNP NO LC10</a>	Sensor
<a href="#">SC30SP-C20 PNP NO+NC H (C30000017)</a>	
<a href="#">I30000507 (SI30-DC4 PNP NO 120 TB)</a>	Sondersensor
<a href="#">SI12-DC4 PNP NO S 120C I12000593</a>	
<a href="#">SIA000140</a>	Induktiver Ringsensor
<a href="#">SIQ80-CE50 PNP NO+NC K</a>	Induktiver Sensor
<a href="#">Nr. C18000090, Model: SC18SM-A5 NO/NC H</a>	kapazitiver Sensor
<a href="#">SC-A250 24VDC</a>	Sondersensor
<a href="#">SM-85 (CLM000016)</a>	
<a href="#">SC30SM-CE25 PNP NO+NC H</a>	
<a href="#">C30000045</a>	
<a href="#">SI12-N2LT55</a>	Sensor
<a href="#">FT1000648 FT08M-CBE H1 LC0.07</a>	Sondersensor
<a href="#">I12000456 (SI12-C2 PNP NO S 100C)</a>	Sondersensor
<a href="#">C18000098</a>	
<a href="#">S1A22-CE PNP NO H1</a>	
<a href="#">SLM/P-08 NO (SLM000001)</a>	Füllstandssensor
<a href="#">FT1000647 (FT08M-CBR H1 LC0.07)</a>	Spezialsensor
<a href="#">SIP000456 SIQ80-BE50 NO/NC K</a>	
<a href="#">FTQSP-CP</a>	Infrarot-Lichtschanke
<a href="#">SIA05-CE NPN NO+NC H R</a>	Fühler
<a href="#">RL-A 110/220Vac</a>	
<a href="#">FT18SM-CP50 H</a>	
<a href="#">SIQ80-CE50 PNP NO+NC</a>	Induktiver Sensor
<a href="#">FT13-CF NPN NC</a>	Sensor
<a href="#">FT13-CF NPN NO</a>	Sondersensor
<a href="#">SI5-C0.8 PNP NC</a>	Sensor
<a href="#">CL1001/O 220VAC</a>	Steuerelemente für die Leitfähigkeit
<a href="#">FINDER 9020</a>	8 polige Buchse
<a href="#">SI8-DC2 PNP NO H1</a>	Näherungsschalter
<a href="#">SMC000086</a>	
<a href="#">SI18SM-B5 NO/NC H</a>	Induktiver Sensor
<a href="#">SIA63-CE PNP NO+NC H R</a>	Sensor
<a href="#">SI18-C5 PNP NO K (I18000059)</a>	Induktiver Sensor
<a href="#">SC-A200</a>	Sondersensor
<a href="#">AOI18000065 M12 NO+NC</a>	
<a href="#">AOI18000510 M12 NO+NC</a>	
<a href="#">SMC000256</a>	Sondersensor
<a href="#">AOI12000054</a>	Induktiver Näherungsschalter
<a href="#">SI12-AE4 NO</a>	
<a href="#">SI12-AE4 NC</a>	
<a href="#">I12000344 , type SI12-DC4 NPN NO S 100 C</a>	Sondersensor
<a href="#">FTQSP-CAR H</a>	
<a href="#">SI4-C0.8 PNP NO</a>	
<a href="#">SIA000143</a>	Induktiver Ringsensor

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">FT18SM-CP20</a>	Sensor
<a href="#">I12000111 / SI12-CE4 PNP NO K</a>	
<a href="#">SMC-12L NO SP / SMC000030</a>	Sondersensor
<a href="#">FT1000546 / FT18SM-CP50 H</a>	Sensor
<a href="#">FT08M-CBE H1 LC0.07</a>	Sondersensor
<a href="#">FT08M-CBR H1 LC0.07</a>	Sondersensor
<a href="#">SC30P-RE25 TA10 AD3</a>	Sensor
<a href="#">SIP 10 - C2 PNP NC LC.0.20 M8</a>	Spezieller Sensor
<a href="#">SC30P-AE25-NO/NC-K</a>	SENSOR
<a href="#">FT18SP-CP50</a>	SENSOR
<a href="#">SI12SS-DC4 PNP NO H S</a>	induktive Sensoren
<a href="#">SI18-CE8 PNP NO+NC</a>	Induktiver Sensor
<a href="#">SI12-CE4 PNP NO</a>	Sensor
<a href="#">SIA12-CE PNP NO+NC H R</a>	Induktiver Ringsensor
<a href="#">SI8 DC2 PNP-NO-H</a>	Induktiver Sensor
<a href="#">I12000399 / SI12-DC4 PNP NO H</a>	Sensor
<a href="#">I12000354</a>	Sensor
<a href="#">AOFTQ000023</a>	SENSOR FÜR GEWINDEBRUCH
<a href="#">FT13-CF PNP NO LC0.30+M8/4</a>	
<a href="#">CL1001/O 24Vac</a>	Sensor
<a href="#">CLL000008</a>	
<a href="#">CLL000007</a>	
<a href="#">I65000146</a>	Sondersensor
<a href="#">I12000038</a>	Induktiver Sensor
<a href="#">I12000376</a>	Sondersensor
<a href="#">SI50-C20 PNP NO+NC K</a>	Sondersensor
<a href="#">SMC000285</a>	Sondersensor
<a href="#">SIP000069</a>	Sensor
<a href="#">SIP10-C2-PNP-NC</a>	Induktiver Näherungsschalter
<a href="#">SIQ80-CE50 PNP NO+NC H</a>	
<a href="#">ALN2 110/220 Vac</a>	STAFFEL
<a href="#">APL000040</a>	Verstärker für Sensoren
<a href="#">SI8 DC2 NPN NO LC0.30 M8F (I08000338)</a>	Sondersensor
<a href="#">CL1001/U 110/220Vac 10</a>	
<a href="#">CLC000004</a>	
<a href="#">SIP 00069 SIP25-C5 NPN NO + NC</a>	
<a href="#">FT18SM-CP20 90 ( 50 pcs)</a>	Direkte Zelle
<a href="#">FT18SM-CP20 90 ( 100 pcs)</a>	Direkte Zelle
<a href="#">FTQ000141</a>	
<a href="#">FTQ000146</a>	
<a href="#">SI12SS-DCE8 PNP NO H S</a>	
<a href="#">I12000699</a>	
<a href="#">FT1000024 FT18-AP2</a>	
<a href="#">FT1000087 FT18M-AP2</a>	
<a href="#">A0269574</a>	

Produkt	Beschreibung
<a href="#">I30000508 (SI30-DC4 PNP NO 120C ST TB-Pin)</a>	Sondersensor
<a href="#">C18000055</a>	
<a href="#">SI12-A2 NO H</a>	
<a href="#">SI12-A2 NC H</a>	
<a href="#">SIP25-C5 NPN NO H1</a>	Rechteckiger induktiver Sensor
<a href="#">SIP25-C5 PNP NO H1</a>	Induktiver Näherungsschalter
<a href="#">SI30-CE15 NPN NO K</a>	Sensor
<a href="#">SI12-CE4 PNP NC H</a>	induktiver Sensor
<a href="#">SI12-CE4 PNP NO+NC H</a>	induktiver Sensor
<a href="#">FTQ00098</a>	
<a href="#">SC30SP-CE25 PNP NO+NC AD3 LC5</a>	
<a href="#">CLC000010</a>	Kapazitiver Füllstandregler
<a href="#">SI12SS-DC4 NPN NO S</a>	
<a href="#">SMC-06 NO</a>	
<a href="#">SC30M-A20 NO/NC K</a>	
<a href="#">CL1004/U</a>	Sondersensor
<a href="#">FT18SP-CP 20</a>	
<a href="#">SI12EL-DC4 NPN NO</a>	Sensor
<a href="#">CRTP 110/220 Vac</a>	
<a href="#">A0269960</a>	Induktiver Näherungssensor
<a href="#">SI12-C2 PNP NC</a>	Induktiver Sensor 12mm
<a href="#">SI30-C10 PNP NO H</a>	NÄHERUNGSSCHALTER
<a href="#">FT08M-CBR LC5.5</a>	
<a href="#">FT18SM-CBR 90</a>	Zelle
<a href="#">SI18-DCE16 PNP NO H</a>	INDUKTIVER SENSOR
<a href="#">SI8-DCE3 PNP NO S</a>	
<a href="#">I12000741/ SI12SS-DC4 PNP NO+NC S</a>	ROTATIONSSENSOR
<a href="#">FT18SM-CR H</a>	
<a href="#">FT1000420</a>	
<a href="#">SI5-C0.8</a>	
<a href="#">C18000071</a>	
<a href="#">AOC18000091</a>	Kapazitive Sensoren
<a href="#">AOC18000080</a>	Kapazitive Sensoren
<a href="#">SC-A500</a>	Sensor
<a href="#">FT18SP-CP20 H</a>	Optischer Sensor
<a href="#">C18000079</a>	Induktiver Sensor
<a href="#">SIP000104 / SIP40-CE20 PNP NO+NC K</a>	
<a href="#">SI30-A10 NO</a>	
<a href="#">SMC-12L NO SAL 130C</a>	
<a href="#">SIP000033</a>	SENSOR
<a href="#">SIP000034</a>	SENSOR
<a href="#">FTQ000126, FTQSP-P-R</a>	
<a href="#">SI12-NE4 AGD1</a>	
<a href="#">FTQ-P-R-30</a>	Sensor
<a href="#">SI12-C2 PNP NO K</a>	Sensor

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">SMC000030</a>	Sondersensor
<a href="#">FTQ-R-R IP66</a>	
<a href="#">SI12-C2 PNP NO</a>	Induktiver Näherungssensor
<a href="#">SI18SS-DC8 NPN NC S</a>	
<a href="#">FT18SM-CAR / FT1000540</a>	Optoelektronische Sensoren
<a href="#">SI18-C5 PNP NO (I18000056)</a>	DETEKTOR
<a href="#">SI12SM-C2 PNP NO H S / I12000669</a>	Näherungsschalter
<a href="#">SIP000114</a>	
<a href="#">I12000074</a>	
<a href="#">SI8-DC2 PNP NO</a>	INDUKTIVER SENSOR
<a href="#">SIP10-C2 PNP NO H1</a>	
<a href="#">p/n: SEH000012 type: SHP-6T PNP NO</a>	
<a href="#">AOC18000058/SC18SP-CE10 PNP NO+NC</a>	Sensor
<a href="#">SI30SM-BE15 NO/NC</a>	
<a href="#">SI18SM-BE8 NO/NC</a>	
<a href="#">SC18SM-C5 PNP NO+NC H / C18000071</a>	
<a href="#">SC-A200 24 VDC / SC-A200 24 VDC</a>	Sondersensor
<a href="#">I18000067</a>	PNP-Sensor
<a href="#">SI12SM - CE4 PNP NC S I12000690</a>	
<a href="#">SI12SS - DCE8 PNP NC HS I12000727</a>	
<a href="#">FT18SM-CP50</a>	
<a href="#">SI18-CE8 PNP NO H</a>	
<a href="#">SIP000076</a>	Sensor
<a href="#">SIP000385</a>	Sondersensor
<a href="#">CL1001/O 110VAC</a>	
<a href="#">AOFT1000055</a>	Fotozelle
<a href="#">CL1001/U R5 110/220Vac</a>	FÜLLSTANDSENSOR
<a href="#">CL1001/U 110/220Vac</a>	
<a href="#">FT18SM-CFR</a>	Fühler
<a href="#">ST18</a>	Klammer
<a href="#">FDL311</a>	Optische Faser
<a href="#">FDL120</a>	Optische Faser
<a href="#">SC30P-RE25 T1</a>	Kapazitiver Sensor
<a href="#">SIA000148</a>	
<a href="#">SIA000149</a>	INDUKTIVER RINGSENSOR
<a href="#">SIA30-CE PNP NO+NC H R / SIA000150</a>	Induktiver Näherungssensor
<a href="#">SIA000318</a>	Induktiver Ringsensor
<a href="#">SIA000320</a>	Induktiver Ringsensor
<a href="#">CL1001/U 110/220Vac 500K</a>	Konduktive Füllstandskontrolle
<a href="#">C30000006 / SC30P-RE25 T10</a>	Kapazitiver Sensor
<a href="#">RotoStar RL-A AD 1/3 24VDC</a>	ROTATIVE NIVEAUREGULIERUNG
<a href="#">YRL000006 RL-A AD 1/2 24 Vdc</a>	ROTATIVE NIVEAUREGULIERUNG
<a href="#">SI30-C10 PNP NC</a>	Sensor
<a href="#">SI8-C1 NPN NO</a>	
<a href="#">SI8-DC2 NPN NO S</a>	Induktiver Positionssensor



Produkt	Beschreibung
<a href="#">DPC M18 PNP NO+NF</a>	Kapazitiver Näherungssensor
<a href="#">FTQ000026</a>	Sensor
<a href="#">(I18000678) SI18-DC10 NPN</a>	Induktiver Sensor
<a href="#">Nr. C18000087, Model SC18SM-A5 NO/NC</a>	kapazitiver Sensor
<a href="#">(I12000030) SI12-C2 NPN NC</a>	Positionssensor
<a href="#">(I30000087) SI30-CE15 PNP NO</a>	Induktiver Näherungssensor
<a href="#">SI30-CE15 PNP NO+NC K</a>	Sensor
<a href="#">(FTQ000098) FT13-CF PNP NO LC0.30+M8/4</a>	Optischer Sensor in Gabelform
<a href="#">Nr. FTQ000025 Type FT13-CF PNP NO</a>	
<a href="#">SI18-A5 NO H   A0080365</a>	Induktiver Näherungssensor
<a href="#">(A0180872) CO-M12-F-D-4P/5M PUR</a>	Stecker
<a href="#">SMC000006</a>	
<a href="#">SMC-18M NO   A0080550</a>	
<a href="#">FTQ000142 / FTQSP-BE-R</a>	Zelle
<a href="#">FTQ000138 / FTQSP-BR-R</a>	Zelle
<a href="#">A0080512</a>	Fühler
<a href="#">SIA05-CE PNP NO+NC R</a>	
<a href="#">SIP000028</a>	
<a href="#">A0080452</a>	
<a href="#">CLC000002</a>	AECO Kapazitive Füllstandskontrolle
<a href="#">S18-DC2 PNP NC</a>	Näherungssensor
<a href="#">SI12SS-DC4 NPN NO S 100C</a>	
<a href="#">SI30-DC4 PNP NO 120C ST TB</a>	
<a href="#">ARX-G</a>	
<a href="#">AR-112-A0</a>	
<a href="#">YSM000037</a>	
<a href="#">SMC000258</a>	
<a href="#">P/N: SI12SS-DC4 PNP NO+NCS</a>	
<a href="#">SMC-12 NO SS BC HF LC2 AGD2</a>	
<a href="#">SC-A300 110/220Vac</a>	Kapazitive Füllstandssonde
<a href="#">I08000108 SI8-NE2</a>	Fühler
<a href="#">CLC000003 / SC-A500 24Vac</a>	
<a href="#">SMC-12 NO LTF70 / SMC000186</a>	
<a href="#">CRC000005</a>	
<a href="#">CRC000006</a>	
<a href="#">SC18SM-CE10 NPN NO+NC</a>	
<a href="#">SI5-DC1.5 PNP NO</a>	
<a href="#">FTQSP-P-R-H.</a>	
<a href="#">SIA22-CE PNP NO+NC H R</a>	
<a href="#">YSM000027</a>	Sensor
<a href="#">SI18-CE8 NPN NO+NC H</a>	Induktiver Sensor 18mm
<a href="#">SI6.5 - DC2 PNP NO S</a>	
<a href="#">CL-A-LC5</a>	
<a href="#">Typ SMC000004</a>	Magnet
<a href="#">Typ ACM000007</a>	Magnet



Produkt	Beschreibung
<a href="#">SC30SP-CE25 PNP NO+NC H / A0080296</a>	
<a href="#">SC-A800 24Vac - Type CLC000005</a>	FÜLLSTANDMESSSENSOR
<a href="#">SIA30-CE PNP NO+NC R</a>	
<a href="#">SMC000187</a>	
<a href="#">SC30SP-CE25 PNP NO+NC H</a>	
<a href="#">I08000086 / SI8-DC2 PNP NO K</a>	Näherungssensor
<a href="#">I18000098</a>	Näherungssensor,
<a href="#">ZBR000013</a>	
<a href="#">SC18SM - CE10 PNP NO + NC H</a>	
<a href="#">SI18-AE8 NO</a>	
<a href="#">RL-A 24/48Vac</a>	
<a href="#">CLC000052</a>	AECO Kapazitive Füllstandskontrolle
<a href="#">FT13-CF PNP NC</a>	Gabelsensor
<a href="#">SI5-C0.8 PNP NO</a>	Induktiver Näherungssensor
<a href="#">SC30SM-CE25 PNP NO+NC H</a>	
<a href="#">4702186</a>	
<a href="#">CL1002/U 220Vac</a>	
<a href="#">C18000053</a>	
<a href="#">SMC-12 NO SS BC HF LC10 50W</a>	
<a href="#">SI12-DC4-PNP-NO-H-S-100C</a>	Sensor
<a href="#">YSM000036, type SMC-12 NO SS BC HF LC5 AGD2</a>	Fühler
<a href="#">SI18-DC8 NPN NO</a>	
<a href="#">SI8-DC2 PNP NO H1 S</a>	
<a href="#">SI8-DC2 PNP NO H1 (M8x57)</a>	
<a href="#">AOSMP000005</a>	
<a href="#">M-304 ACM000003</a>	
<a href="#">SMP-304</a>	
<a href="#">SMP000005</a>	
<a href="#">A0080546</a>	
<a href="#">SMP302</a>	
<a href="#">M-302</a>	
<a href="#">SI18-DC8 PNP NO H</a>	
<a href="#">FT1000421</a>	
<a href="#">A0492302 // SMC-12 NO SS BC HF LC2 50W</a>	
<a href="#">A0497899</a>	
<a href="#">I65000046 / SI 6.5 DC2 PNP NO H1</a>	
<a href="#">SIA30-CE NPN NO+NC</a>	
<a href="#">SIA05-CE PNP NO+NC H R</a>	
<a href="#">SMC-12L NO LC025 M8M 90</a>	Magnetischer Reedsensor
<a href="#">SC-A500 24Vdc</a>	
<a href="#">SC18SP-AE10 NO+NC</a>	
<a href="#">SI4-C0.8 NPN NO</a>	Induktiver Sensor
<a href="#">I08000008</a>	
<a href="#">SIPA8-C2 NPN NO</a>	Induktiver Sensor
<a href="#">SIPA8-C2 NPN NO H1</a>	Induktiver Sensor

Produkt	Beschreibung
<a href="#">SI12-DC4 NPN NO</a>	
<a href="#">A0498130</a>	
<a href="#">SI30-C10 PNP NC K</a>	
<a href="#">SI18-CE8 PNP NC</a>	
<a href="#">I18000104</a>	
<a href="#">SI30-C10 PNP NC K 100C</a>	Induktiver Näherungsschalter
<a href="#">SC30SM-C20PNP NO + NC</a>	
<a href="#">SMC-12S</a>	
<a href="#">SIA30-CE NPN NO+NC H R</a>	
<a href="#">CLM000053</a>	SENSOR ROTOBIN
<a href="#">SIA05-CE PNP NO H1 R</a>	
<a href="#">SMC000019</a>	NÄHERUNGSSENSOR MAGNETISCH
<a href="#">SC18SP-CE10 PNP NO+NC</a>	
<a href="#">SI12-CE4 PNP NO+NC K</a>	Induktiver Sensor
<a href="#">SIA63-CE PNP NO+NC R/SIA000155</a>	
<a href="#">SIPA8-C2 PNP NO H1</a>	
<a href="#">SIA63-CE NPN NO+NC H R</a>	
<a href="#">CRT30-R10 L</a>	
<a href="#">4702376/ CLC000002</a>	Füllstandssonde
<a href="#">4702382/ CLC000006</a>	Füllstandssonde
<a href="#">CRT30-R10 V</a>	
<a href="#">SI18-CE8 PNP NO</a>	Induktiver Näherungssensor
<a href="#">CLC000149</a>	
<a href="#">FT18-AP2-90-H</a>	Optoelektrischer Sensor
<a href="#">SI12-CE4 PNP NC AD3</a>	
<a href="#">SC30M-C20 PNP NO+NC K</a>	
<a href="#">SC18SM-CE10 PNP NO+NC</a>	Kapazitiver Sensor 18mm
<a href="#">SI18-CE8-PNP-NO-LC2-IP68-W2W</a>	
<a href="#">SI12-CE4 PNP NO+NC AD3</a>	
<a href="#">FT13 CF NPN NO-C0.30M8/4</a>	PHOTOELEKTRISCHER SENSOR
<a href="#">SI12-CE4 PNP NC</a>	
<a href="#">FT18SM-CFR-H</a>	Optoelektrischer Sensor
<a href="#">SIM-C2 PNP NO 6 POS.LC5</a>	SENSOR
<a href="#">A0492973</a>	PNP GABELSENSOR
<a href="#">MOD.14/4 LC5</a>	Kabel
<a href="#">SI8-C1 PNP NO H</a>	Induktiver Sensor 8mm **I08000025*
<a href="#">A0503051</a>	
<a href="#">SMC-12LM S H LTF65</a>	Magnetischer Sensor