

## Baumer



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Baumer** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Baumer Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Msa 42cb3e-G42/405132</a>	
<a href="#">Msa 68cbaf-N83200p181</a>	
<a href="#">Fvdm 15p5103/S14</a>	Materialnr 10239451 Origin Switzerland (CH) Customs tariff number 85365019
<a href="#">Mhga 400 K-5 S-10 S-256</a>	
<a href="#">O300.RI-Gw1j.72n Materialnr 11172769</a>	Label on product O300.RL-11172769 Product O300 optoelectronic sensor Reflection barrier function R Light source laser class 1 L Output circuit push-pull G Switching function light / dark switchable W Number of outputs 1 output 1 Local, external and IO-Link J setting Degree of protection IP 67 7 Housing material plastic class 2 2 Connection type connector M8 (4-pin) N
<a href="#">Om70t-P0070.Hh0065.Vi Materialnr 11195786</a>	Brand name MESAX Label on product OM70T-11195786 Product Optical distance sensor Beam shape laser point P Measuring range (distance mm) 0070 High H resolution High H measurement rate Focus distance [mm] 0065 Output circuit RS-485 and analog V Connection type connector M12 (8-pin) I
<a href="#">Ea1580-Bnc.5wpt.18130.A</a>	Materialnr 11188087 Absolute encoder multiturn with PROFINET I / 0 Mechanics: hollow shaft Ø 12mm open on one side, Clamping ring on the A side Degree of protection: IP 65 Voltage: 10 - 30 VDC Connection: radial 1 x M12 connector 4 pol. (Pin, A coded) 2 x M12 plug 4 pol. (Socket, D coded) Resolution: 31 bits 18 bit single turn, 13 bit multiturn Interface: Profinet without GSDML file
<a href="#">En 837-1 Dn 75 0-15 Bar</a>	
<a href="#">En 837-1 Dn 75 -1 - 24 Bar</a>	
<a href="#">En 837-1 Dn 100 -1 - 9 Bar</a>	
<a href="#">En 837-1 Dn 100 0-39 Bar</a>	

<a href="#">MaterialNr 10143924</a>	Magnetrotor 64P
<a href="#">Yted Pressure Switch 0...25bar</a>	KAYTEDB3B26R/0604 ( YTED-B.3.B26.R/0604 )
<a href="#">Connections Electrical: Ted6- Ted7</a>	and YTED: M12-5 pin connector male Shielded moulded M12-5 pin cable, length 2 m Code: 0604 G1/4 DIN 3852 M12-5 pin mounted on NBR (nitrile) standard seals.
<a href="#">Sick Pbt 6043580 600 Bar B.</a>	
<a href="#">Nbrce-440-1</a>	
<a href="#">6sl3054-4ag00-2aa0 Modul</a>	
<a href="#">E2b-M12ks04-Wp-B1-2m Sensor</a>	
<a href="#">6gk5 615-0aa00-2aa2</a>	
<a href="#">6es7 972-0bb52-0xa0</a>	
<a href="#">6gk 1500-0fc10</a>	
<a href="#">Lovato Dmg800</a>	
<a href="#">Gfmmw.A203p32</a>	MaterialNr 11135125 Absolute encoder multiturn stainless steel V4A Mechanics: clamping flange with shaft Ø 10 mm Degree of protection: IP 67 Voltage: 10 - 30 VDC Connection: bus cover with 3 cable glands Resolution: 29 bit 13 bit single turn, 16 bit multiturn Interface: Profibus-DP without GSD file
<a href="#">MaterialNr 11191971</a>	Z 121.G03 Bellows coupling stainless steel Bore 10mm / 10mm
<a href="#">Z 150.022</a>	MaterialNr 10146710 Accessories for the Multivo IVO variant CD with EDS / GSD / XML files and User guides
<a href="#">MHRM 12G5501/S14</a>	MaterialNr 10146622 Origin Switzerland (CH) Customs tariff number 85365019 Product Magnetic Hall Sensor MH Housing shape cylindrical R Housing metal M Case size 12mm 12 Output push-pull G Output function square wave signal 1 channel 5 Measuring direction axial scanning 5 Sensor family 5 VDC 01 Variant connector M12x1 (4 pin) / S14
<a href="#">ESG 34AH0200</a>	Origin European Community / Union (Germany - DE - Baden-W¼rttemberg) Customs tariff number 85444290 Product cable socket straight ESG Connection head 1 thread M12x1 straight 34 Number of poles head 1 4-pole A Material halogen-free cable H , 0200cm
<a href="#">FRDK 26R 7101/S27</a>	
<a href="#">IFRM 12N1701/S14L</a>	MaterialNr 10214923
<a href="#">DI 12.82.01/1</a>	MaterialNr 10257959
<a href="#">10143924</a>	Magnetrotor 64P 90319000 Switzerland
<a href="#">FHDM 12P5001/S36A</a>	MaterialNr 10124787

<a href="#">FHDK 14P6901/S35A</a>	
<a href="#">ITD 21 A 4 Y58 2048 T NI KR1 S 14 IP65</a>	
<a href="#">IF08.D02S-F16.UA1Z.7WLV</a>	Materialnr 11173266 Brand name AlphaProx Labeling on product IF08.D02S-11173266 Product inductive sensor with 08mm width for Front mounting IF08 Function of distance measuring sensor D Measuring range 2 mm 02 Characteristic standard S Installation type Flush F Sensor length 16 mm 16 Output circuit voltage U Switching function analog A Number of outputs 1 output 1 Setting Not adjustable Z Protection class IP 67 7 Housing material zinc W Connection type connector M8 (3-pin) L. Cable type Cable PVC V
<a href="#">GBAMW .020EPA6</a>	Materialnr 11086756 Absolute rotary encoder singleturn Mechanics: clamping flange with shaft Ø 10 mm Protection class: IP 54 Voltage: 10 - 30 VDC Connection: bus cover with 3 x M12 plugs 1 x M12 plug 4-pin. (Pin, A cod.) 2 x M12 plug 4-pin. (Socket, D cod.) Resolution: 18 bit singleturn Interface: EtherCat without XML file
<a href="#">ITD 21 A 4 Y58 2048 T NI KR1 S 14 IP65</a>	Rotary encoder 2048 pulses / revolution A, B, N track + inversion TTL UB = 5 VDC ± 5% LD output stage Connection cable: 1.00 m radial Bore Ø14 mm through Degree of protection: IP65 Mounting kit 008 Temperature range: -20 ... + 70 ° C
<a href="#">PBMN-25B15AA11441211000</a>	Product Fully welded pressure sensor PBMN Housing material stainless steel 1.4404 AISI 316L 2 Accuracy ± 0.10% FS 5 Measuring range 0 ... 1 bar (EN) B15 Pressure type absolute (against vacuum) A Output signal 4 ... 20 mA A1 Electrical connection M12-A, 4-pin 14 Process connection G 1/2 A DIN 3852-E (G51) 41 Process connection material stainless steel 1.4404 AISI 316L 2 Seal NBR standard 1 Oil filling standard oil 1 Display without display 0 ATEX standard version 0 Approvals Standard approvals 0
<a href="#">BMSH 58S5S24K12/00P25</a>	
<a href="#">EIL580-TT12.7FN.01024.A-11115128</a>	Materialnr 11115128 Product information Incremental Rotary Encoder EIL580 EIL580 Installation size Ø58 mm Shaft type Through hollow shaft T Flange (hollow shaft) With stator coupling ø63 mm T Through hollow shaft ø12 mm, clamping ring A-side 12 Protection class IP 67 7 Radial flange socket connection, M23, 12-pin, pin contacts, CCW F. Operating voltage / output 8 ... 30 VDC, HTL / push-pull, 6 channel N Pulses per revolution 01024 Operating temperature -40 ... + 85 ° C A
<a href="#">LBFS-13121.C</a>	Materialnr 11121201 Origin European Community / Union (Denmark - DK) Customs tariff number 90261029 Brand name CleverLevel Product level switch LBFS Conformity and approvals ATEX II 1G Ex ia IIC T5 Ga 1 Electrical connection M12-A, 4-pin, stainless steel (without LED display) 3 Process connection G 1/2 A ISO 228-1 (G07) 1 Process connection material stainless steel 1.4404 - AISI 316L 2 Output configuration PNP output 1 Customized

	configuration C
<a href="#">HOG28 DN 1024 CI 130H7</a>	Clamping element KLK Material no. 11075463 Hollow shaft rotary pulse encoder Version with terminal box Fastening via clamping element and pressure ring Sea air / tropical protection A4 shaft bore 130H7 IP 54 Logic level: HTL; UB = +9 ... + 26 VDC Rectangular outputs: K1, K1 ', K2, K2', K0, K0 ' Imp./rev .: Z = 1024
<a href="#">FEG 14.24.35 SENSOR mit kabel</a>	
<a href="#">A5S07B50 Sensor und kabel L3A22BO-5m</a>	
<a href="#">FPDM 12P5101/S35A</a>	Materialnr 10234192 Origin Switzerland (CH) Customs tariff number 85365019 Product photoelectric retro-reflective sensor with polarization filter FP Housing shape Rectangular side. Sampling D Housing metal M Case size 12mm 12 Output PNP P Output function complementary 5 Version With setting aid 1 Variant connector M8x1 (4 pin) / S35A
<a href="#">LBFS-01111.0</a>	Material no. 11044623 Brand name CleverLevel Product level switch LBFS Conformity and Approvals Standard 0 Electrical connection M12-A, 4-pin, polycarbonate (with LED display) 1 Process connection G 1/2 A ISO 228-1 (G07) 1 Process connection material stainless steel 1.4301 - AISI 304 1 Output configuration PNP output 1 Configuration of factory settings 0
<a href="#">DNGA 230 100</a>	Materialnr 10262701 DNGA 230 100 level control and monitoring 4 resistance inputs 2 relay outputs
<a href="#">EIL580-TN10.5\$E.01024.A/11129637</a>	Materialnr 11129637 Product information Incremental Rotary Encoder EIL580 EIL580 Installation size Ø58 mm Shaft type Through hollow shaft T Flange (hollow shaft) Without stator coupling N Through hollow shaft ø10 mm, clamping ring on A-side 10 Protection class IP 65 5 / Connection See option Operating voltage / output 5 VDC, TTL / RS422, 6 channel E. Pulses per revolution 01024 Operating temperature -40 ... + 85 ° C A Option connection type cable tangential Option cable length m 0.150 Option connection coupling, M23, option 3105 Coupling, M23, angled, 12-pin, Pin contacts, CCW, sensor, central mounting, with Shims for fan cover inside diameter 121 mm
<a href="#">ITD 40 B10 1024 H NI KR2 S 11</a>	CODE: 11062273
<a href="#">IWRM 12U9704/S14</a>	Materialnr 10145778 Brand name AlphaProx Product inductive distance sensor IW Housing shape cylindrical R Housing metal M Case size 12mm 12 Output voltage output U Output function analog 9 Flush installation type (see data sheet) 7 Sensor family Standard 0 Variant connector M12x1 (4 pin) / S14
	Product Fully welded pressure sensor PBMN Housing material stainless steel 1.4404 AISI 316L 2 Accuracy ± 0.10% FS 5 Measuring range 0 ... 2 bar (EN) B17 Pressure type absolute (against vacuum) A Output signal

<a href="#">PBMN-25B17AA14444201000</a>	4 ... 20 mA A1 Electrical connection DIN EN 175301-803 A (DIN 43650 A), 4-pin 44 Process connection G 1 A hygienic (A04) 44 Process connection material stainless steel 1.4404 AISI 316L 2 Seal Without 0 Oil filling standard oil 1 Display without display 0 ATEX standard version 0 Approvals Standard approvals 0
<a href="#">POG 10 DN 1024 I</a>	
<a href="#">0052.6255</a>	
<a href="#">10003729</a>	
<a href="#">10101469</a>	
<a href="#">10107687</a>	
<a href="#">10117264</a>	
<a href="#">10117731</a>	
<a href="#">10118863</a>	
<a href="#">10119195</a>	
<a href="#">10119241</a>	
<a href="#">10119452</a>	
<a href="#">10120283</a>	
<a href="#">10123379.BAUM</a>	
<a href="#">10124308</a>	
<a href="#">10124771</a>	
<a href="#">10124952</a>	
<a href="#">10125053</a>	
<a href="#">10125327</a>	
<a href="#">10125918</a>	
<a href="#">10126038</a>	
<a href="#">10126562</a>	
<a href="#">10126626</a>	
<a href="#">10126627.BAUM</a>	
<a href="#">10126631</a>	
<a href="#">10126834</a>	
<a href="#">10127712</a>	
<a href="#">10127795</a>	

<a href="#">10127797</a>
<a href="#">10127801</a>
<a href="#">10128029</a>
<a href="#">10128111</a>
<a href="#">10128566</a>
<a href="#">10128892</a>
<a href="#">10129076</a>
<a href="#">10129303</a>
<a href="#">10130163</a>
<a href="#">10130678.BAUM</a>
<a href="#">10130740</a>
<a href="#">10130826</a>
<a href="#">10130970</a>
<a href="#">10131270</a>
<a href="#">10131282</a>
<a href="#">10131284</a>
<a href="#">10131772</a>
<a href="#">10132204</a>
<a href="#">10132220</a>
<a href="#">10132331</a>
<a href="#">10133583</a>
<a href="#">10134310</a>
<a href="#">10136035</a>
<a href="#">10136428</a>
<a href="#">10136501</a>
<a href="#">10136785</a>
<a href="#">10137861</a>
<a href="#">10138745</a>
<a href="#">10138760.BAUM</a>
<a href="#">10138763</a>

<a href="#">10138815</a>
<a href="#">10139455</a>
<a href="#">10139543</a>
<a href="#">10139709</a>
<a href="#">10139965</a>
<a href="#">10140588</a>
<a href="#">10140876.BAUM</a>
<a href="#">10141052</a>
<a href="#">10141132</a>
<a href="#">10141515</a>
<a href="#">10141516</a>
<a href="#">10141536</a>
<a href="#">10141538</a>
<a href="#">10143969.BAUM</a>
<a href="#">10144143.BAUM</a>
<a href="#">10144367</a>
<a href="#">10144584</a>
<a href="#">10144587</a>
<a href="#">10144599</a>
<a href="#">10144637</a>
<a href="#">10144737</a>
<a href="#">10144961</a>
<a href="#">10145962</a>
<a href="#">10146052</a>
<a href="#">10146073</a>
<a href="#">10146077</a>
<a href="#">10146079</a>
<a href="#">10146080</a>
<a href="#">10146088</a>
<a href="#">10146174</a>
<a href="#">10146710</a>

[10146813](#)

[10147166](#)

[10147538](#)

[10147603](#)

[10147642](#)

[10148215](#)

[10148792](#)

[10148822](#)

[10148903](#)

[10148997](#)

[10149127](#)

[10149160](#)

[10149511](#)

[10149512](#)

[10149559](#)

[10150008](#)

[10150467](#)

[10151720](#)

[10151802](#)

[10151937](#)

[10152355](#)

[10152820](#)

[10152822](#)

[10152823](#)

[10152994](#)

[10153222](#)

[10153305](#)

[10154499](#)

[10154700](#)

[10155280](#)

[10155311](#)

[10156223](#)

[10156471](#)

[10158111](#)

[10158143](#)

[10159413](#)

[10159579](#)

[10159712](#)

[10160262](#)

[10160298](#)

[10160316](#)

[10160445](#)

[10161124](#)

[10161452](#)

[10161496](#)

[10161652](#)

[10162412](#)

[10162447](#)

[10162723](#)

[10162787](#)

[10162791](#)

[10165157](#)

[10165257.BAUM](#)

[10165977.BAUM](#)

[10166774](#)

[10167243](#)

[10167404](#)

[10167411](#)

[10210252](#)

[10212284](#)

[10212301](#)

<a href="#">10212471</a>
<a href="#">10213236</a>
<a href="#">10214647</a>
<a href="#">10214930</a>
<a href="#">10216308</a>
<a href="#">10216777</a>
<a href="#">10217001</a>
<a href="#">10217050</a>
<a href="#">10218482</a>
<a href="#">10218694</a>
<a href="#">10218950</a>
<a href="#">10224048</a>
<a href="#">10224126</a>
<a href="#">10224524</a>
<a href="#">10224601</a>
<a href="#">10225889</a>
<a href="#">10228685</a>
<a href="#">10230046</a>
<a href="#">10230288</a>
<a href="#">10230289</a>
<a href="#">10230453</a>
<a href="#">10231715</a>
<a href="#">10232763</a>
<a href="#">10232784</a>
<a href="#">10233767</a>
<a href="#">10234166</a>
<a href="#">10234167</a>
<a href="#">10234439</a>
<a href="#">10234440</a>
<a href="#">10234641</a>

[10235253](#)

[10236459](#)

[10236806](#)

[10238397](#)

[10238397.BAUM](#)

[10238884](#)

[10242042](#)

[10242153](#)

[10242208](#)

[10243639](#)

[10251037](#)

[10251113](#)

[10258823](#)

[10281882](#)

[10296615](#)

[10296832](#)

[10319469](#)

[10323301](#)

[10329665](#)

[11000232](#)

[11000891](#)

[11000891.BAUM](#)

[11001032](#)

[11001038](#)

[11001116](#)

[11001138](#)

[11001165](#)

[11001171](#)

[11001177](#)

[11001178](#)

<a href="#">11001246</a>
<a href="#">11001254</a>
<a href="#">11002147</a>
<a href="#">11002193</a>
<a href="#">11002223</a>
<a href="#">11002446</a>
<a href="#">11003252</a>
<a href="#">11003664</a>
<a href="#">11003837</a>
<a href="#">11004223</a>
<a href="#">11007212</a>
<a href="#">11007920</a>
<a href="#">11009594.BAUM</a>
<a href="#">11009817</a>
<a href="#">11013637</a>
<a href="#">11013916</a>
<a href="#">11013945</a>
<a href="#">11014497</a>
<a href="#">11014632</a>
<a href="#">11016706</a>
<a href="#">11016706 / MSFS AA03X08</a>
<a href="#">11017727</a>
<a href="#">11029393</a>
<a href="#">11029708</a>
<a href="#">11029720</a>
<a href="#">11029950</a>
<a href="#">11030034.BAUM</a>
<a href="#">11030074</a>
<a href="#">11030318</a>
<a href="#">11030499</a>
<a href="#">11030537</a>

[11030584](#)

[11030639](#)

[11030647](#)

[11030909](#)

[11031222](#)

[11031483](#)

[11031573](#)

[11031605](#)

[11032064](#)

[11032084](#)

[11032128.BAUM](#)

[11032186](#)

[11032210](#)

[11032452](#)

[11032466](#)

[11032485](#)

[11032546](#)

[11032561](#)

[11032702](#)

[11032706](#)

[11032708](#)

[11032709](#)

[11033166.BAUM](#)

[11033290](#)

[11033747](#)

[11034154](#)

[11034355](#)

[11039656](#)

[11042586](#)

[11042716](#)

[11044623](#)

[11045445](#)

[11045447](#)

[11045790](#)

[11046259](#)

[11048267](#)

[11051795](#)

[11053392](#)

[11053810](#)

[11054950](#)

[11058776](#)

[11058807](#)

[11058809](#)

[11058912](#)

[11059191](#)

[11059672](#)

[11059728](#)

[11059801](#)

[11060016.BAUM](#)

[11060732](#)

[11061055](#)

[11061200](#)

[11061631](#)

[11061787](#)

[11061812](#)

[11062088](#)

[11062192](#)

[11062258](#)

[11062290](#)

[11062438](#)

[11062443](#)

<a href="#">11062930</a>
<a href="#">11062930.BAUM</a>
<a href="#">11063143</a>
<a href="#">11063144.BAUM</a>
<a href="#">11063145</a>
<a href="#">11063146</a>
<a href="#">11063148</a>
<a href="#">11067317</a>
<a href="#">11067345</a>
<a href="#">11067650</a>
<a href="#">11069359</a>
<a href="#">11070696 / 28689-9-9-002 HEK-8</a>
<a href="#">11070731</a>
<a href="#">11070747</a>
<a href="#">11071188 / mg02 K21BG8/A 65-SL NIO-01000</a>
<a href="#">11071189</a>
<a href="#">11071528</a>
<a href="#">11071531</a>
<a href="#">11075328</a>
<a href="#">11075692</a>
<a href="#">11075859</a>
<a href="#">11076114</a>
<a href="#">11076211</a>
<a href="#">11076211 / ET.30.1003 L</a>
<a href="#">11076211 / ET.30.1003L (set)</a>
<a href="#">11076313</a>
<a href="#">11077122</a>
<a href="#">11078427</a>
<a href="#">11080112</a>

<a href="#">11080122</a>
<a href="#">11080301,BAUM</a>
<a href="#">11080552</a>
<a href="#">11082387</a>
<a href="#">11082595</a>
<a href="#">11082677 / ET.51.1004-2</a>
<a href="#">11082842</a>
<a href="#">11082874</a>
<a href="#">11083380</a>
<a href="#">11084515</a>
<a href="#">11085071</a>
<a href="#">11087133</a>
<a href="#">11087239</a>
<a href="#">11087889</a>
<a href="#">11090965</a>
<a href="#">11091967</a>
<a href="#">11092396</a>
<a href="#">11092680</a>
<a href="#">11092733</a>
<a href="#">11093333</a>
<a href="#">11095581</a>
<a href="#">11096706</a>
<a href="#">11096798.BAUM</a>
<a href="#">11100198</a>
<a href="#">11100792</a>
<a href="#">11103889</a>
<a href="#">11105637</a>
<a href="#">11106741</a>
<a href="#">11106970</a>
<a href="#">11106983</a>

<a href="#">11107323</a>
<a href="#">11110450</a>
<a href="#">11110492.BAUM</a>
<a href="#">11110577</a>
<a href="#">11110943</a>
<a href="#">11111724</a>
<a href="#">11112093</a>
<a href="#">11113534</a>
<a href="#">11113990</a>
<a href="#">11114635</a>
<a href="#">11114965</a>
<a href="#">11115148.BAUM</a>
<a href="#">11115944</a>
<a href="#">11115944.BAUM</a>
<a href="#">11116269</a>
<a href="#">11121821</a>
<a href="#">11121855</a>
<a href="#">11124581</a>
<a href="#">11124733 / MIR10-P.032.0.031.A006S</a>
<a href="#">11125227</a>
<a href="#">11125420</a>
<a href="#">11125850</a>
<a href="#">11126092</a>
<a href="#">11126443</a>
<a href="#">11127905.BAUM</a>
<a href="#">11128348</a>
<a href="#">11129692</a>
<a href="#">11130374</a>
<a href="#">11135184</a>
<a href="#">11135775</a>
<a href="#">11136046</a>

[11141423](#)

[11145379](#)

[11145882](#)

[11146324](#)

[11147006](#)

[11148573](#)

[11148685](#)

[11148741](#)

[11148768](#)

[11152342](#)

[11153207](#)

[11153691](#)

[11154564](#)

[11157225](#)

[1115769 + 112056393](#)

[11163237](#)

[11164019](#)

[11164052](#)

[11164054](#)

[11164086](#)

[11165159](#)

[11165900](#)

[11177118](#)

[11182972](#)

[11185166](#)

[11186692](#)

[11188976](#)

[11199462](#)

[11203203](#)

[11203783](#)

<a href="#">11206651</a>
<a href="#">132124</a>
<a href="#">13642693</a>
<a href="#">16.05A 1024-E2A</a>
<a href="#">16.24k50-5-5</a>
<a href="#">266491</a>
<a href="#">3017210.TURCK</a>
<a href="#">3035349.TURCK</a>
<a href="#">58G1P24P13/16KAD</a>
<a href="#">90318020</a>
<a href="#">AFI4-5630.4002.0100</a>
<a href="#">AFI4-5830.4002.0110</a>
<a href="#">AFI4-6630.4002.0100</a>
<a href="#">AFI4-6810.4002.0100</a>
<a href="#">AFI4-6810.4002.0310</a>
<a href="#">ASIA 56A2411</a>
<a href="#">ATD 2A B14 Y 1 180A IS D2SR12 S 6</a>
<a href="#">ATD 4S A4 Y15 12/12 SS GR H34SK17 S 25</a>
<a href="#">BDK 16.24K180-5-5</a>
<a href="#">BDK 16.24K50-5-5</a>
<a href="#">BDK 16.24K50-5-9</a>
<a href="#">BHF 16.05A1024-E2-A</a>
<a href="#">BHF 16.24K50-12-A</a>
<a href="#">BHF 16.24K60-12-A</a>
<a href="#">BHK 06.24K500/K548</a>
<a href="#">BMMH 42S1N05C12/13B25</a>
<a href="#">BMMH 58S1N24P12/16B2D</a>
<a href="#">BMMV 58K1N24P12/16C0D</a>
<a href="#">BMSH 58S1N24H12/00P2E</a>
<a href="#">BRIH 40D3617K00256E25</a>
<a href="#">BRIH 58S5624K01024P25</a>

<a href="#">CH-8501 Frauenfeld BDT 16.24K1000-L6-B</a>
<a href="#">CH-8501 IFRM 08N17A1/L</a>
<a href="#">DSRT 22DD-S5-0250</a>
<a href="#">DSRT 22DJ-S5-0250</a>
<a href="#">EAL360SNCST</a>
<a href="#">EAM300-SM5.5L4G.12000.A</a>
<a href="#">EAM360R-KW6.7LC4.A3601.A</a>
<a href="#">EEXOG9 DN 1024 I</a>
<a href="#">EF6-3.0.B31.R.A1.0</a>
<a href="#">EIL580-BT10.5QN.01024.A / 11226373</a>
<a href="#">EIL580-BT15.7LE.04096.A</a>
<a href="#">EIL580P</a>
<a href="#">EIL580P-SC10.5BF.01024.B</a>
<a href="#">EIL580P-SC10.5PQ.00360.BP</a>
<a href="#">EIL580P-SC10.5PQ.02500.BP</a>
<a href="#">EIL580P-SC10.5PQ.25000.BP</a>
<a href="#">EIL580P-SY06.5PF.00256.BP</a>
<a href="#">EIL580P-SY06.5PF.00600.BP</a>
<a href="#">EIL580P-SY06.5PF.01000.BP</a>
<a href="#">EIL580P-SY06.5PQ.00180.BP</a>
<a href="#">EIL580P- T\$12.7\$F.01024.B/MT0048 3002 +++</a>
<a href="#">EIL580P- T\$12.7\$F.01024.B/MT0048 3002 +++ / 11124542</a>
<a href="#">EIL580P- TN10.5\$F.01024.B/3002 0.150 ++++ / 11127591</a>
<a href="#">EIL580P-TN15.5\$F.01024.B/3010 3233 / 11143126</a>
<a href="#">EIL580P-TT12.5PQ.00100.B</a>
<a href="#">EIL580P-TT12.5PQ.02500.B</a>
<a href="#">EIL580P-TT12.5RQ.01024.B</a>

<a href="#">EIL580P-TT12.5RQ.02048.B</a>
<a href="#">EIL580P-TT14.5PF.02048.B</a>
<a href="#">EIL580P-TT14.5PQ.00720.B</a>
<a href="#">EIL580P-TT15.7PQ.00250.B</a>
<a href="#">EIL580-SC10.5LN.01024.A</a>
<a href="#">EIL580-SC10.5RN.05000.A</a>
<a href="#">EIL580-SY06.5FE.01024.A</a>
<a href="#">EIL580-TN10.5\$E.01024.A / 11129637</a>
<a href="#">EIL580-TN10.5\$N.01024.A / 11129636</a>
<a href="#">EIL580-TT12.5RE.02500.A</a>
<a href="#">ES 14A PG7</a>
<a href="#">ES 21A gerade</a>
<a href="#">ES 22A gewinkelt</a>
<a href="#">ESG 05SP0200</a>
<a href="#">ESG 32AH0500G</a>
<a href="#">ESG 34AH0500</a>
<a href="#">ESG 34FH1000G</a>
<a href="#">ESG 34SH0500</a>
<a href="#">ESW 33AH0200</a>
<a href="#">ESW 33SH0200</a>
<a href="#">F 514.650AA8B</a>
<a href="#">F 524.650DA3B</a>
<a href="#">FE319-550AA9B</a>
<a href="#">FEDK 10P5101/S35A</a>
<a href="#">FEDM 08P1001/S35L</a>
<a href="#">FEDM 12P5101/S35A</a>
<a href="#">FGUM 080P8001/S35L</a>
<a href="#">FHDK 07P6901/KS35A</a>
<a href="#">FHDK 10P5150/S35A</a>
<a href="#">FHDK 14P5101/S14</a>

<a href="#">FHDK14P6901</a>	
<a href="#">FHDM 12P5003/S35A</a>	
<a href="#">FHDM 16P5001/S14</a>	Materialnr 10231715 Product Diffuse mode sensor Photoelectric with background suppression FH Housing shape cuboid lateral. scan D Case metal M Case size 16mm 16 Output PNP P Output function antivalent 5 Version without spec. function 0 Variant connector M12x1 (4 pin) /S14
<a href="#">FHDM 16P5004/S14</a>	
<a href="#">FLDM 170G1011/S42</a>	
<a href="#">FPDK 14P5111/S35A</a>	
<a href="#">FRDK 14P6901/S35A</a>	
<a href="#">FSDK 10D9601/S35A</a>	
<a href="#">FSDM 08D9001</a>	
<a href="#">FSDM 12D9601/S35A</a>	
<a href="#">FUF150A1003</a>	
<a href="#">FZDM 08P1001</a>	
<a href="#">G0MMH.0203P32</a>	
<a href="#">G0MMH.0205P32</a>	
<a href="#">G1MMH.5203P32</a>	
<a href="#">GA240.A10C102</a>	
<a href="#">GBA2S.021A105</a>	
<a href="#">GBAMS.4202PA2</a>	
<a href="#">GBAMS.W205P32-T / 11171876</a>	
<a href="#">GBMMW.A203VA2</a>	
<a href="#">GBMMW.B20EPA2</a>	
<a href="#">GEMMH.3203P33 / 11030416</a>	
<a href="#">GI330.0704130 / 11030909</a>	
<a href="#">GI330.070C341 / 11030940</a>	
<a href="#">GI330.L22C322</a>	
<a href="#">GI331.070C313</a>	
<a href="#">GI331.L70C313</a>	
<a href="#">GI332.170C329</a>	

<a href="#">GI332.170C350 / 11030647</a>
<a href="#">GI333.170C313</a>
<a href="#">GI333.M70R022000</a>
<a href="#">GI355.070C315</a>
<a href="#">GI355.070R015000</a>
<a href="#">GI355.A703126</a>
<a href="#">GI355.A70C313</a>
<a href="#">GI355.A70C348</a>
<a href="#">GI355.A72C315</a>
<a href="#">GI357.A70M323</a>
<a href="#">GM400.A20.A102</a>
<a href="#">GM400.Z20 / 11032084</a>
<a href="#">GNAMG.0213P32</a>
<a href="#">GT 7.08L/420 15H7 Kab 0.6</a>
<a href="#">GT7.16L/460 14H7</a>
<a href="#">GTB 9.06L/420 16H7 / 11067336</a>
<a href="#">GTB 9.16 L/460 16H7 / 11075945</a>
<a href="#">GXA1W.010B102</a>
<a href="#">GXAMS.020EPA2 / 11032257</a>
<a href="#">GXLMW.A20EPA2</a>
<a href="#">GXLMW.A20EPA2</a>
<a href="#">GXM7W.B10A101</a>
<a href="#">GXMMS.0203EA2 / 11082737</a>
<a href="#">GXMMS.2203EA2 / 11135184</a>
<a href="#">GXMMS.2205P32</a>
<a href="#">GXMMS.E08 / 11032495E08</a>
<a href="#">GXMMS.W 203EA2 / 11125617</a>
<a href="#">GXMMW.A202PA 2</a>
<a href="#">GXMMW.A203EA2</a>
<a href="#">GXMMW.A203P32 / 11032548</a>

<a href="#">GXMMW.A203P33 / 11032550</a>
<a href="#">GXMMW.A205EA2 / 11082387</a>
<a href="#">GXP1H.22041C1 / 11032706</a>
<a href="#">HMG161 P29 Z0 60H7 / 11152329</a>
<a href="#">HOG 10 DN 1000 I LR 17K KLK-AX</a>
<a href="#">HOG 10 DN 1024 I //</a>
<a href="#">HOG 10 DN 1024 I LR 16H7 KLK / 11070325</a>
<a href="#">HOG 10 DN 1024 I LR 16H7 KLK-AX / 11070362</a>
<a href="#">HOG 10 DN 1024 TTL LR 17K KLK / 11080016</a>
<a href="#">HOG 10 DN 2048 I</a>
<a href="#">HOG 10.2 DN 500 TTL (SR 12H7 KLK)</a>
<a href="#">HOG 10M DN 1000 R SR 16H7 KLK</a>
<a href="#">HOG 10M DN 200 R SR 16H7 KLK</a>
<a href="#">HOG 12 DN 1024 CI 45H7</a>
<a href="#">HOG 161 DN 1024 I 70H7</a>
<a href="#">HOG 163 DN 1024 TTL 60H7</a>
<a href="#">HOG 60 DN 1000 CI 12H7</a>
<a href="#">HOG 60 DN 10000 CI 12H7</a>
<a href="#">HOG 71 DN 1024 CI 12H7 / 11043658</a>
<a href="#">HOG 71 DN 1024 CI 14H7 / 11077561</a>
<a href="#">HOG 71 DN 1024 TTL (SN700000378544)</a>
<a href="#">HOG 75 D1C/D2C 26H7 KLR B / 11086143</a>
<a href="#">HOG 8 DN 1024 CI 16H7</a>
<a href="#">HOG 9 DN 1024 I 16H7</a>
<a href="#">HOG 9 DN 1024 I 17K / 11088964</a>
<a href="#">HOG10 DN 1024 I LR 16H7 KLK</a>
<a href="#">hog10 dn 1024 ttl lr 16h7 klk-ax</a>
<a href="#">HOG-16-DN-1024-I</a>
<a href="#">HOG70 DN 5000 CI 12H7</a>

<a href="#">HOG71 DN 1024 CI 12H7</a>
<a href="#">HOG71 DN 1024 CI 14H7</a>
<a href="#">HOG9D1024I</a>
<a href="#">HS35F 01024 T ABZC MI10 B E 100 5 T3 / 11219442</a>
<a href="#">HS35F 20000 H ABZC MI10 B E 100 5 T3 / 11243432</a>
<a href="#">IFFK 10E9101</a>
<a href="#">IFFM 04P1501/O1L</a>
<a href="#">IFFM 06P15A3/O1S05L</a>
<a href="#">IFFM 08N17A6/L</a>
<a href="#">IFFM 08P1702/O1KS05L</a>
<a href="#">IFFM 08P1702/O1L</a>
<a href="#">IFFM 08P17A1/O1S35L</a>
<a href="#">IFFM 08P3701/O1L</a>
<a href="#">IFFM 08P3701/O1S35L</a>
<a href="#">IFFM 08P37A6/L</a>
<a href="#">IFFM 20P17A3/S35L</a>
<a href="#">IFFM 20P37A3/S35L</a>
<a href="#">IFRD 06N17A1/S35L</a>
<a href="#">IFRM 04P15A3/S35L</a>
<a href="#">IFRM 04P35B1/L</a>
<a href="#">IFRM 05P17A1/S35L</a>
<a href="#">IFRM 06P1713/L</a>
<a href="#">IFRM 06P17A4/KS35L</a>
<a href="#">IFRM 08P 1701/L</a>
<a href="#">IFRM 08P3701/PL</a>
<a href="#">IFRM 08P37A1/L</a>
<a href="#">IFRM 08P37A3/S35L</a>
<a href="#">IFRM 08P37A4/S35L</a>
<a href="#">IFRM 12N1701/PL</a>
<a href="#">IFRM 12N1703/S14L</a>

<a href="#">IFRM 12P1704/L</a>
<a href="#">IFRM 12P1704/S14L</a>
<a href="#">IFRM 12P3701/S35L</a>
<a href="#">IFRM 18P17A4/L</a>
<a href="#">IFRM 30P1601/L</a>
<a href="#">IFRP 12P1504/S14</a>
<a href="#">IFRR 12P17T1/S14L-9</a>
<a href="#">IGYX 08N17B3/L</a>
<a href="#">ILFK 12P1101/I06</a>
<a href="#">IL-LAA-N+IL-001 (220 VAC)</a>
<a href="#">IR06.P06S-N40.PO1Z.7SCV</a>
<a href="#">IR08.D03S-Q46.UA1Z.7SL / 11123873</a>
<a href="#">IR08.P06S-N40.PO1Z.7SCV / 11148768</a>
<a href="#">IR12.D06S-Q40.UA1Z.7BCV / 11130476</a>
<a href="#">IR18.P15S-N45.PO1Z.7BO / 11149140</a>
<a href="#">ISI30.013AA01</a>
<a href="#">ITD 01 B14 1000 T NI KR1 S 4 IP54</a>
<a href="#">ITD 21 A4 Y29 1024 H NI D2SR12 S 12 IP65 06</a>
<a href="#">ITD 21 B14 2500 R NI K4BK9 S 6 IP65 / 11058807</a>
<a href="#">ITD 21 H00 00100 H NI S21SG8 E 14 IP65 021 / 11110492</a>
<a href="#">ITD 21 H00 01024 H NI S21SG8 E 14 IP65 021 / 11063145</a>
<a href="#">ITD 21 H00 01024 T NI S21SG8 E 14 IP65 021 / 11063144</a>
<a href="#">ITD 21 H00 01024 T NI S21SG8 F 14 IP54 / 11106371</a>
<a href="#">ITD 21 H00 02048 T NI S21SG8 E 14 IP65 021 / 11063146</a>
<a href="#">ITD 21 H00 2048 T NI S21SG8 E 14 IP65 021 / 11063146</a>
<a href="#">ITD 21 H00 512 T NI S21SG8 F 14 IP65</a>

[ITD 23 A4 Y2 128 H BX K10SK4 S 14 IP54  
019 / 11127554](#)

[ITD 27 A4 Y11 0004 H BX KR1 S 14 IP40 021  
/ 11053366](#)

[ITD 2L H00 1024 T NI KT0.6 E 14 IP65 021](#)

[ITD 40 A 4 Y153 1024 H NI H33SK12 S 25](#)

[ITD 40 A4 Y114 512 H BX KR1.5 S 20](#)

[ITD 40 A4 Y124 1024 H NI KR3 S 20 IP55  
027](#)

[ITD 40 A4 Y153 1024 H NI H33SK12 S 25 /  
11013945](#)

[ITD 40 A4 Y27 1024 H NI H2SK12 S 25 /  
11059768](#)

[ITD 40 A4 Y27 1024 H NI H2SK12 S 25 /  
11059806](#)

[ITD 40 A4 Y27 1024 H NI H2SK12 S 25 /  
11060661](#)

[ITD 40 A4 Y27 1024 H NI H2SK12 S 25 /  
11062324](#)

[ITD 40 A4 Y27 1024 H NI H2SK12 S 25 /  
11062407](#)

[ITD 40 A4 Y27 1024 H NI H2SK12 S 25 /  
11078346](#)

[ITD 40 A4 Y27 1024 H NI H2SK12 S 25 /  
11112806](#)

[ITD 61 H00 01024 V NI KR1 S 50 IP54 058 /  
11192167](#)

[ITD 69 H00 2048 H NI KR1 E 40 IP67 /  
11128247](#)

[ITD21H00 1024 T NI S21SG8 E 14 IP65 021](#)

[ITD22H00](#)

[IWFM 12L95/076317](#)

[IWFM 20U9503/S35](#)

[IWRM 04U9701/S05](#)

[IWRM 06U9501](#)

[IWRM 08I9501/S35](#)

[IWRM 18U9511/KS34](#)

<a href="#">IWRM 30I9501</a>
<a href="#">KSG 34A/KSG45AP1000G/E</a>
<a href="#">KTD 3-4 A 4 Y53</a>
<a href="#">LBFH-21.010.A03020.1.0003.0</a>
<a href="#">LBFI-21.010.G07020.3.0000.0</a>
<a href="#">LBFS-42G21.0</a>
<a href="#">LBFS-B3421.0</a>
<a href="#">LFFS-011.0</a>
<a href="#">LFFS-031.0</a>
<a href="#">LSK-220.010.1</a>
<a href="#">LSP-051.110.1.000</a>
<a href="#">LWL-EHR TTL</a>
<a href="#">MA7-P60.B16G/0678 0751</a>
<a href="#">MDFK 08T7101/101/1000 c443</a>
<a href="#">MDFM 20I9424/C270</a>
<a href="#">MDRM 18U9501</a>
<a href="#">MEX5-D30-B22</a>
<a href="#">MEX5-D30-B22/0751 0078</a>
<a href="#">MEX5-D30-B77/0751 0078</a>
<a href="#">MHAP 100 B5 G60 S G 13 N P2048 D</a>
<a href="#">MHRM 12ND5501/M1401</a>
<a href="#">MIR10-P.032.0.031.N006S</a>
<a href="#">MIX7-D30-N18/2155</a>
<a href="#">MJX7-P60.B18/0678 0693 D000</a>
<a href="#">MJX7-P60.B19/0678 0693 D000</a>
<a href="#">MJX7-P60.B20/0678 0693 D000</a>
<a href="#">MJX7-P60.B22/0678 0693 D000</a>
<a href="#">MJX7-P60.B29/0678 0693 D000</a>
<a href="#">MJX7-P60.B35/0678 0693 D000</a>
<a href="#">MQ7-P60.B18H/0678</a>

<a href="#">MR261.10A / 11033290</a>
<a href="#">MR542.07D</a>
<a href="#">MR552.07A</a>
<a href="#">MR752.10A</a>
<a href="#">MY COM A50/80</a>
<a href="#">MY COM D250/G75P/500</a>
<a href="#">MY COM E100P/200/L</a>
<a href="#">MY COM F30/S35</a>
<a href="#">MY COM F75/80</a>
<a href="#">MY COM G75P80/L</a>
<a href="#">MY COM M75/80</a>
<a href="#">O500.GP-GW 1B.720 / 11096064</a>
<a href="#">OADM 12I6430/S35A</a>
<a href="#">OADM 13I6475/S35A</a>
<a href="#">OADM 13U6475/S35A</a>
<a href="#">OADM 2016592</a>
<a href="#">OADM 20I2472/S14C</a>
<a href="#">OADM 20I5471/S14C</a>
<a href="#">OADM 20I5570/S14C</a>
<a href="#">OADM 20I6480/S14F</a>
<a href="#">OADM 20I6572/S14F</a>
<a href="#">OADM 20U5471/S14C</a>
<a href="#">OADM 20U5570/S14C</a>
<a href="#">OADM 260I1101/S14C</a>
<a href="#">OG 6 DN 500 TTL</a>
<a href="#">OG 60 DN 600 CI</a>
<a href="#">OG 71 DN 1024 CI 6mm</a>
<a href="#">OGS 71 DN 1024 R</a>
<a href="#">OHDM 16P5012/S14</a>
<a href="#">OM70-L0600.HV0500.VI</a>
<a href="#">OPDK 14P5901/S35A</a>

<a href="#">OPDM 12P5101/S35A</a>
<a href="#">OPDM 16P5102/S14</a>
<a href="#">OXE7.E25T-LB3C.SIMD.7AI</a>
<a href="#">OXE7.E25T-LB3E.SIMD.7AI</a>
<a href="#">OXH7-Z0150.HI0720.VI</a>
<a href="#">OXM200-R05A.001</a>
<a href="#">PBMH-2.4.B22.R.A1.14.51.2.0.2.0.0.7.000</a>
<a href="#">PBMN-2.4.B25.R.A1.44.41.2.1.2.0.0.7.000</a>
<a href="#">PBMN-24B15AA14441212000</a>
<a href="#">PBMN-24B27RA14403201000</a>
<a href="#">PCRB D016.14C.D310</a>
<a href="#">PCRB D016.14C.D310 U414</a>
<a href="#">PMG10-SHL.15P0.30000.A</a>
<a href="#">POG 10 DN 1000 I</a>
<a href="#">POG 10 DN 1000 I mit Heizung / 11082094</a>
<a href="#">POG 10 DN 1024 I B10 / 11042716</a>
<a href="#">POG 9 DN 1000 I / 11086020</a>
<a href="#">POG 9 DN 500 I / 11086141</a>
<a href="#">POG 9 DN 512 I / 11098935</a>
<a href="#">PR18-8DP</a>
<a href="#">PRC/032 B10 + FSL</a>
<a href="#">PZ2-42P</a>
<a href="#">RP2-EL.341</a>
<a href="#">RP2-NL.641</a>
<a href="#">S2BG12 mit Kabel-sw03 ATD analog-10000</a>
<a href="#">TA200.003AXA1</a>
<a href="#">TBHI-100-264.144.55T</a>
<a href="#">TBHI-100-264.146.55T</a>
<a href="#">TBHI-100-264.146.84T</a>
<a href="#">TCR6-1120.2001.1033.1610.0100</a>

<a href="#">TCR6-1120.2001.1033.1610.0200</a> <a href="#">TCR6-1720.1001.5012.0610.0065</a>	
<a href="#">TDP0,2 LT-5 B10 55 + FSL2</a>	Material No. 11076183 LongLife DC analog tachogenerator with integrated mechanical centrifugal switch B10 shaft 11k6 x 30 IP 55 Tacho: Uo = 40 V / 1000 rpm FSL: Switching speed: n = 2100 rpm SN Old: 2309311
<a href="#">TDP 0.09LT-2</a>	
<a href="#">TDP 0.2LT-7 B10 55 / 11070731</a>	
<a href="#">TDP 13.06LT-6 B5k</a>	
<a href="#">TDP0,2 LT-4 B10 55</a>	
<a href="#">TE2-3.5.3020.0035.0</a>	
<a href="#">TFRH- 5511.3011.1065.0120.0050</a>	
<a href="#">TSF100-231-166-23T-30/0751 0078 738Q</a>	
<a href="#">TSF100-231-167-23T-30/0751 0078 738Q</a>	
<a href="#">TXG13</a>	
<a href="#">U500.DA0-AA1B.720</a>	Label on product U500.DA0-11110575 Product Ultrasonic Sensor U500 Function Distance Measuring Sensor D Measuring range (distance) 1000 mm A0 Output circuit current or voltage A switching function Analog A Number of outputs 1 Output 1 Setting Local and External B protection class IP 67 7 Housing material Plastic Class 2 2 Connection type connector M12 (4-pin) O "We would like to draw your attention to our next generation U500/UR18: - robust ultrasonic sensor thanks to hermetically sealed sensor element - IO-Link functionality for flexible parameterization - short blind area of 70mm" New generation: Type U500.DA0.2-UAMJ.72F - Material No. 11200623 For further information please do not hesitate to contact us
<a href="#">UEDK 30P/508052</a>	
<a href="#">UNAM 12U9914/S14</a>	
<a href="#">UNAM 18I6903/S14</a>	
<a href="#">UNAM 18P1703</a>	
<a href="#">UNAM 18P3703</a>	
<a href="#">UNAM 30P1104</a>	
<a href="#">UNAM 30U9103</a>	
<a href="#">UNAM 50N1721</a>	
<a href="#">UNAR 18I6903/S14G</a>	

<a href="#">UNAR 18I6912/S14G</a>
<a href="#">UNAR 18P6912/S14G</a>
<a href="#">UNAR 18U6903/S14G</a>
<a href="#">UNAR 18U6912/S14G</a>
<a href="#">UNCK 09U6914/D1</a>
<a href="#">UNDK 20P7803/S35A</a>
<a href="#">UNDK 20U6914/S35A</a>
<a href="#">UNDK 30I6104/S14</a>
<a href="#">UNDK 30U6103</a>
<a href="#">UNDK 30U6113/S14</a>
<a href="#">UNDK 30U9103</a>
<a href="#">UR18.DA0-UA1B.7BO</a>
<a href="#">URDK 20P6914/S35A</a>
<a href="#">UZAM 30P6103</a>
<a href="#">VCXG-65C.R+Z-ESG 32FP0500G</a>
<a href="#">VCXU-15M</a>
<a href="#">VCXU-31M</a>
<a href="#">VCXU-32M</a>
<a href="#">VCXU-51M</a>
<a href="#">VK17081656</a>
<a href="#">X 700.I123213</a>
<a href="#">Z 119.023 / 10157338</a>
<a href="#">Z 119.076 / 11034123</a>
<a href="#">Z 130.005 / 10126594</a>
<a href="#">Z 136.315 / 11034185</a>
<a href="#">Z 141.M15</a>
<a href="#">ZADAP-M30.LONG</a>
<a href="#">ZADM 023H151.0011</a>
<a href="#">Z-ESG 32FP0500G</a>
<a href="#">Z-FTDF 020I1000</a>

<a href="#">Z-FTDF 020I1600</a>	
<a href="#">ZPH1-524E</a>	
<a href="#">ZPW 2-322</a>	
<a href="#">GXMMW.A205EA4</a>	Materialnr 11142440 Absolute rotary encoder multiturn Mechanics: clamping flange with shaft Ø 10 mm Degree of protection: IP 65 Voltage: 10 - 30VDC Connection: bus cover with 3 x M12 plugs 1 x M12 connector 4-pin. (pin, A-coded) 2 x M12 connector 4-pin. (socket, D- coded) Resolution: 29 bits 13-bit single-turn, 16-bit multi-turn Interface: Powerlink without XDD file
<a href="#">FZAM 08P3001/S35L</a>	Materialnr 10237708 85365019 REFLEX-TASTER
<a href="#">HOG71 DN 1024 TTL 12H7 0124</a>	Materialnr 11055597 Hollow Shaft Encoder Torque plate with clamping device and alternatively each 1 torque retaining pin 23403 or 23288 included A4 shaft bore 12H7 IP 66 Logic level: TTL (RS422); UB = +5 VDC +/- 5% Square outputs: K1, K1', K2, K2', K0, K0' Imp./rev.: Z = 1024
<a href="#">ITD70A4Y71024HNI KR1S60IP54051</a>	+3 mounting kit (051) Encoder with cable and connector 1024 IP 54
<a href="#">BFF 1G.24K1024-L2-9</a>	Materialnr 10137233 Absolute rotary encoder ***NOTE: Please note that this is a successor type. You're welcome check the usability in your application
<a href="#">MY_COM G75P/400/L</a>	Materialnr 10228788 brand name My-Com Product precision switch MY COM Design M8x0.5 continuous, IP50 G Actuating force 75 cN 75 Output PNP P Version cable, 4 m, LED /400/L
<a href="#">IFRM 08P17V1/S35L</a>	Materialnr 10159959
<a href="#">191180019</a>	
<a href="#">Speed switches ES 93</a>	N1: 480, N2: 880, N3: 920rpm
<a href="#">FS 90 Mechanical Speed Switch</a>	1020rpm
<a href="#">HOG 10DN 1024 I Encoder</a>	HOG 10 DN 1024 I 16H7 LR KLK 16mm
<a href="#">FLDM 170G1011/S42</a>	10153175 Brand name SCATEC Product copy counter FL Housing shape cuboid lateral. scan D Case metal M Case size length 170mm 170 Output push-pull G Type SCATEC-10 Sn=70mm 1011 Variant connector M16x0.75 /S42 Weight: 1.063 kg
<a href="#">GI355.070C313</a>	11031339 Incremental rotary encoder Mechanics: clamping flange with shaft Ø 10 mm Degree of protection: IP 54 Voltage: 4.75 - 30VDC Connection: 12- pin contact connector, radial PIN arrangement clockwise Resolution: 360 pulses / revolution
	11121855 Product information incremental rotary encoder EIL580P, programmable EIL580P Size Ø58 mm Wave

<a href="#">EIL580P-SY06.5RF.01024.B-11121855</a>	type solid wave S Flange (shaft) servo flange, centering collar ø50 x 4 mm, Servo groove ø53 mm, pitch circle diameter ø42 - 3xM3/3xM4 Y Shaft ø6 x 10 mm, with surface 06 Degree of protection IP 65 5 Connection cable radial, 1 m R Operating voltage / output 4.75...30 VDC, TTL/RS422, 6 channels (Vout=5V) F Pulses per revolution 01024 Operating temperature -40...+100 °C B Special Features Progr. PPR, CW/CCW, Ref., Vout Programmable: pulses/revolution, signal sequence, zero pulse, signal level
<a href="#">ITD40B10 1024H NI KR2 S 11 IP65</a>	ITD40B10 1024 PALS ENCODER
<a href="#">IFFM 08P17A5/O1S35L</a>	10158669 Product Inductive proximity switch IF Case shape Rectangular F Case metal M Case size 8mm 08 Output PNP P Output function make contact NO 1 Installation type Flush (see data sheet) 7 Sensor family standard version short A5 Variant in front, connector, M8x1 LED /O1S35L
<a href="#">LBFS-01111.C</a>	11046112 Brand name CleverLevel Product level switch LBFS Conformance and Approvals Standard 0 Electrical connection M12-A, 4-pin, polycarbonate (with LED display) 1 Process connection G 1/2 A ISO 228-1 (G07) 1 Process connection material stainless steel 1.4301 - AISI 304 1 Output configuration PNP output 1 Configuration Customized C
<a href="#">IFFM 08P1701/O1L</a>	10212310 Product Inductive proximity switch IF Case shape Rectangular F Case metal M Case size 8mm 08 Output PNP P Output function make contact NO 1 Installation type Flush (see data sheet) 7 Sensor Family Long Housing 01 Variant coil in front, cable 2m, LED /O1L
<a href="#">GAM900S</a>	
<a href="#">GIM700DR</a>	
<a href="#">Embedded vision</a>	
<a href="#">ITD40 B 10</a>	
<a href="#">PBMN-25B98AA14403202000</a>	Product Fully welded pressure sensor PBMN Housing material stainless steel 1.4404 AISI 316L 2 Accuracy ±0.10% FS 5 Measuring range 0...5 bar (EN) B98 Type of pressure Absolute (against vacuum) A Output signal 4...20mA A1 Electrical connection DIN EN 175301-803 A (DIN 43650 A), 4-pin 44 Process connection G 1/2 B EN 837-1 (G31) 03 Material process connection stainless steel 1.4404 AISI 316L 2 Gasket Without 0 Oil filling NSF H1 listed (FDA approved) 2 Display Without display 0 ATEX standard version 0 Approvals Standard Approvals 0 ***NOTE: The item you are requesting will be PBMN23B22AA11412201000000 no longer produced. Please note that this is a possible alternative type acts. The difference to the requested article is the better accuracy of 0.25%.
	Material number 11247886 Product Fully welded pressure

<a href="#">PBMN-24B22AA11412201000</a>	sensor PBMN Housing material stainless steel 1.4404 AISI 316L 2 Accuracy ±0.25%FS 4 Measuring range 0 ... 10 bar (EN) B22 Type of pressure Absolute (against vacuum) A Output signal 4...20mA A1 Electrical connection M12-A, 4-pin 14 Process connection G 1/4 A ISO 228-1 internal thread (G21) 12 Material process connection stainless steel 1.4404 AISI 316L 2 Gasket Without 0 Oil filling standard oil 1 Display Without display 0 ATEX standard version 0 Approvals Standard Approvals 0
<a href="#">M 410.010A03G</a>	Materialnr 10125279 Mechanical meter counter Display: 5 digits, 9999.95 m/cm Numerals: 7.0 mm high, white on black 1st roll = double roll with graduations Housing: grey Drive shaft: protruding on both sides, Ø 7.0 mm Direction of rotation: I, away from the viewer Counting method: 2 revolutions = adding 10 numbers Zero position: reversible pressure lever, mounted on the left
<a href="#">GXMMW.A205EA2</a>	
<a href="#">HOG71 DN 1024 TTL</a>	
<a href="#">MHRM 12G5501/S14</a>	Product Magnetic Hall sensor MH Housing shape Cylindrical R Case metal M Case size 12mm 12 Output push-pull G Output function square signal 1 channel 5 Measuring direction axial scanning 5 Sensor family 5 VDC 01 Variant connector M12x1 (4 pin) /S14
<a href="#">ESG 34AH0200</a>	Product Straight socket TSG Connection head 1 thread M12x1 straight 34 Number of poles head 1 4-pole A Material Halogen-free cable H Cable length in cm 0200
<a href="#">GXLMW.B20EPA2 - 11053292</a>	
<a href="#">HOG71 DN1024 TTL</a>	
<a href="#">UNAR 18I6912/S14G</a>	Materialnr 10162125 Product Ultrasonic Sensor UN Housing shape Cylindrical with thread A Case Stainless steel case washdown R Case size 18mm 18 Output current output I Output function Programmable 6 Execution Various functions 9 Detection range < 400 mm 12 Variant connector M12x1, Parylene /S14G
<a href="#">UNAR 18I6903/S14G</a>	Product Ultrasonic Sensor UN Housing shape Cylindrical with thread A Case Stainless steel case washdown R Case size 18mm 18 Output current output I Output function Programmable 6 Execution Various functions 9 Detection range < 1000 mm 03 Variant connector M12x1, Parylene /S14G
<a href="#">FHDM 12P5001/S35A</a>	Materialnr 10234167 Product Diffuse mode sensor Photoelectric with background suppression FH Housing shape cuboid lateral. scan D Case metal M Case size 12mm 12 Output PNP P Output function antivalent 5 Version without spec. function 0 Variant connector M8x1 (4 pin) /S35A
<a href="#">GA241.Z07</a>	

<a href="#">FPAM 18P51/405734</a>	
<a href="#">FMDK 14P19/076388 FOTOSEL</a>	
<a href="#">IFRM 12P1701/S14L</a>	Materialnr 10214930 Product Inductive proximity switch IF Housing shape Cylindrical R Case metal M Case size 12mm 12 Output PNP P Output function make contact NO 1 Installation type Flush (see data sheet) 7 Sensor Family Long Housing 01 Variant plug M12x1 (4 pin), LED /S14L
<a href="#">IFRM 08P17A1/S35L</a>	Materialnr 10138749
<a href="#">BN201 BK220 BU100</a>	
<a href="#">GA210.A10B106</a>	
<a href="#">PBMN-24B24AA11403201000</a>	Product Fully welded pressure sensor PBMN Housing material stainless steel 1.4404 AISI 316L 2 Accuracy ±0.25%FS 4 Measuring range 0 ... 16 bar (EN) B24 Type of pressure Absolute (against vacuum) A Output signal 4...20mA A1 Electrical connection M12-A, 4-pin 14 Process connection G 1/2 B EN 837-1 (G31) 03 Material process connection stainless steel 1.4404 AISI 316L 2 Gasket Without 0 Oil filling standard oil 1 Display Without display 0 ATEX standard version 0 Approvals Standard Approvals 0
<a href="#">Pressure transmitter Baumer type</a>	PBMN 25.B98A.A14403202000/Q021 range 0÷5 bar output 4÷20mA connection 1/2"
<a href="#">ZPH1-5216</a>	Materialnr 11109500 Product Accessories ZP Type hygiene adapter H1 Sensor connection G 1 A hygienic 5 Material AISI 316L (1.4404) 2 Process connection Clamp 1 Size DN 51 6 Old type code CAM053-640 Adapter Adapter G1 - Clamp DIN32676 / ISO2852 Origin European Community/Union (Denmark - DK) Customs tariff number 73072210
<a href="#">ZPH1-5236</a>	Product Accessories ZP Type hygiene adapter H1 Sensor connection G 1 A hygienic 5 Material AISI 316L (1.4404) 2 Process connection SMS 1145 3 Size DN 51 6 Old type code SAM050-051-1
<a href="#">AFI4-6830.4006.1300</a>	Brand name CombiLyz Product conductivity sensor AFI Type compact version 4 Housing rear process connection 6 Electrical connection 2 x M16x1.5 cable gland 8 material for electr. Connection stainless steel, AISI 304 (1.4301) 3 Cable length (cm) Without cable, compact version 0 Display With display, relay activated 4 Security default 0 Configuration No configuration 0 Output signal 2 x 4...20 mA, IO-Link 6 Version IO-Link 1 Process connection G 1 A hygienic, PEEK, length: 60 mm. (A04) 3 Approvals Standard Approvals 0 Calibration certificate Without 0 Material number: 11240139
	Brand name CombiLyz Product conductivity sensor AFI Type compact version 4 Housing rear process connection 6 Electrical connection 2 x M16x1.5 cable gland 8 material for electr. Connection stainless steel, AISI 304

<a href="#">AFI4-6830.4006.1100</a>	(1.4301) 3 Cable length (cm) Without cable, compact version 0 Display With display, relay activated 4 Security default 0 Configuration No configuration 0 Output signal 2 x 4...20 mA, IO-Link 6 Version IO-Link 1 Process connection G 1 A hygienic, PEEK, length: 37 mm. (A04) 1 Approvals Standard Approvals 0 Calibration certificate Without 0
<a href="#">AFI4-6830.4002.0100</a>	
<a href="#">AFI4-6830.4002.0200</a>	
<a href="#">AFI4-6830.4002.0300</a>	
<a href="#">Pressure transmitter Baumer type</a>	PBMN 25.B98A.A14403202000/Q021 range 0÷5 bar output 4÷20mA connection 1/2"
<a href="#">O300.RL-GW1J.72N</a>	11172769 Labeling on product O300.RL-11172769 Product Photoelectric Sensor O300 Function retro-reflective barrier R Light source laser class 1 L Output circuit push-pull G Switching function light/dark switchable W Number of outputs 1 output 1 Setting local, external and IO-Link J Degree of protection IP 67 7 Housing material plastic class 2 2 Connection type connector M8 (4-pin) N
<a href="#">ITD21H01 00120 H NI S21SG8 E 14 IP65 019</a>	Materialnr 11139240 encoder 120 pulses/revolution A, B, N track + inversion HTL UB= 8 - 30 VDC Circuit board connector 8-pin Bore: Ø14 mm throughout Degree of protection: IP65 Temperature range: -30...+100 °C Mounting kit 019 installed
<a href="#">BAUMER ENKODER HOG71DN1024CI</a>	
<a href="#">M23-ST BU-LI 12-LÖT VOLL 7-12</a>	11068577 Connection coupling for HOG 86/ HOG 9/ HOG 60/ OG 60 with union nut, circular connector M23, 12-pin, Counterclockwise counting of the socket contact assignment
<a href="#">IFFM 08N1703/O1L</a>	Materialnr 10216613 Product Inductive proximity switch IF Case shape Rectangular F Case metal M Case size 8mm 08 Output NPN N Output function make contact NO 1 Installation type Flush (see data sheet) 7 Sensor Family Medium Length 03 Variant coil in front, cable 2m, LED /O1L
<a href="#">GXP8W.A20M110</a>	102584977 003
<a href="#">IFRM 05P35A3/S35L</a>	10144436 Product Inductive proximity switch IF Housing shape Cylindrical R Case metal M Case size 5mm 05 Output PNP P Output function normally closed NC 3 Installation type Flush 5 Sensor family standard version medium A3 Variant connector M8x1 (3 pin), LED /S35L
<a href="#">IFRM 12P1701/L</a>	Materialnr 10212187 Product Inductive proximity switch IF Housing shape Cylindrical R Case metal M Case size 12mm 12 Output PNP P Output function make contact NO 1 Installation type Flush (see data sheet) 7 Sensor Family Long Housing 01 Variant cable, 2m, LED /L

<a href="#">CTX-3.B.3.B22.0</a>	Product Industrial pressure transmitter CT Housing material stainless steel 1.4301 AISI 304 X Output signal 4 # 20mA 3 Process connection G 1/4 A DIN 3852-E (G50) B Gasket NBR 3 Measuring range 0 ... 10 bar (EN) B22 Output connector DIN EN 175301-803 A (DIN 43650 A), 4-pin 0
<a href="#">bMSv 58s 1n24c12/405106</a>	
<a href="#">GXMMW.B20EPA2</a>	
<a href="#">ITD 21 B14 1024 H NI KR1 S 6 IP65</a>	Materialnr 11058780 Alternative product 90001309 No replacement item available encoder 1024 pulses/revolution IP 65 A, B, N track + inversion HTL UB= 8 - 30 VDC GT output stage Connection cable: 1.00 m, radial Shaft : 6.00mm dfefgerfe
<a href="#">312531</a>	
<a href="#">Magnetic Absolute Encoder MGHA400 K5 S10 S256</a>	
<a href="#">700001038125</a>	
<a href="#">LBFH-21.010.A03020.1.4003.0</a>	Materialnr 11203203 Brand name CleverLevel Product level switch LBFH Version Programmable Output, IO link 2 Housing AISI 316L (1.4404) 1 Electrical connection M12-A, 4-pin, polycarbonate (with LED display) 010 Process connection G 1/2 A hygienic (A03) A030 Material process connection AISI 316L (1.4404) 2 Gasket Without 0 Output type PNP 1 Explosion protection IECEx / ATEX ia + ta4 Industrial Approvals Standard 00 S pecial approvals 3-A / EHEDG 3 Configuration factory settings 0
<a href="#">IG KU 10-30V HTL 1024 D=12</a>	
<a href="#">BDK 16.24K500-L5-5</a>	Materialnr 10156566
<a href="#">BDK 16.24K5-5-9</a>	Materialnr 11106867
<a href="#">BHF 03.25W 100-L2-9</a>	Material number 10118988
<a href="#">BHF 03.25W 200-L2-9</a>	Materialnr 10123763
<a href="#">EIL580-SC10.5RN.01024.A-11104415</a>	Material number 11104415 Product information incremental rotary encoder EIL580 EIL580 Size Ø58 mm Wave type solid wave S Flange (shaft) clamping flange, centering collar ø36 x 10 mm, Pitch circle diameter 48 mm - 3xM3/3xM4 C Shaft ø10 x 20 mm, with surface 10 Degree of protection IP 65 5 Connection cable radial, 1 m R Operating voltage / output 8...30 VDC, HTL/push-pull, 6 channel N Pulses per revolution 01024 Operating temperature -40...+85 °C
<a href="#">IVO Encoder Wheel, Perimeter: 50cm, 10mm Plastic</a>	
	11032555 Absolute rotary encoder multiturn Mechanics: clamping flange with shaft Ø 10 mm Degree of protection: IP 65 Voltage: 10 - 30VDC Connection: bus

<a href="#">GXMMW.A205P32</a>	cover with 3 cable glands Resolution: 29 bits 13-bit single-turn, 16-bit multi-turn Interface: CANopen without EDS file
<a href="#">GXMMW.A205P32</a>	Absolute rotary encoder multiturn Mechanics: clamping flange with shaft Ø 10 mm Degree of protection: IP 65 Voltage: 10 - 30VDC Connection: bus cover with 3 cable glands Resolution: 29 bits 13-bit single-turn, 16-bit multi-turn Interface: CANopen without EDS file
<a href="#">BHK06.24K500/K548_encoder</a>	
<a href="#">IFRM_08P1731/S35L</a>	
<a href="#">RTD_4_A_4_Y_2_P1_7_10_0.5_D2SR12_10</a>	11060093 resolver Uref : 7Vrms TR=0.5 f ref : 10 kHz System: 2 pin Connection M23 - 12-pin, radial Hole Ø10 mm open on one side Fastening set 050 Degree of protection: IP65 Temp. range -40...+100 °C
<a href="#">TYPE: A_4_Y24_1024_H_NI_H2SK12_S_25</a>	INCREMENTAL ENCODER 8...30 VDC RESOLUTION 1024 OUT PUT FREQUENCY HTL HOLLOW SHAFT DIAMENSION FLANGE :80MM SHAFT 25MM IP65
<a href="#">ITD21H00_00512_T_NI_S21SG8_E_14_IP65_021</a>	Materialnr 11063140 encoder 512 pulses/revolution A, B, N track + inversion TTL UB= 5 VDC ±5% LD output stage Circuit board connector 8-pin. Bore: Ø14 mm throughout Degree of protection: IP65 Temperature range: -30...+100 °C Mounting kit 021 installed
<a href="#">EIL580-SC10.7FN.01024.A-11115073</a>	Materialnr 11115073 Product information incremental rotary encoder EIL580 EIL580 Size Ø58 mm Wave type solid wave S Flange (shaft) clamping flange, centering collar ø36 x 10 mm, Pitch circle diameter 48 mm - 3xM3/3xM4 C Shaft ø10 x 20 mm, with surface 10 Degree of protection IP 67 7 Connection flange socket radial, M23, 12-pin, pin contacts, CCW F Operating voltage / output 8...30 VDC, HTL/push-pull, 6 channel N Pulses per revolution 01024 Operating temperature -40...+85 °C A
<a href="#">MAGNETIC_INCRE,24V,8192</a>	1000462 BDT 16.24K8192-L6-A#INCR
<a href="#">OHDM_16N5001/S14</a>	
<a href="#">41406-Loc*line_¼"NPT_Connecto</a>	
<a href="#">CTX-3.2.3.B22.A</a>	Product Industrial pressure transmitter CT Housing material stainless steel 1.4301 AISI 304 X Output signal 4 # 20mA 3 Process connection G 1/4 B EN 837-1 (G30) 2 Gasket NBR 3 Measuring range 0 ... 10 bar (EN) B22 Output connector M12-A, 4-pin A
<a href="#">ENCODER_EIL580-SC10.5\$N.05000.A</a>	
<a href="#">TSFE160-222.1C0.12T.75.5055/9003_0635</a>	Product gas pressure thermometer with long-distance line and contacts TSFE Nominal size 160 mm 160 Housing and ring 1.4301 (AISI 304) 2 Type of mounting Front ring for panel mounting, capillary on the back centric 22 Dip tube, diameter 8 mm 1 Type of capillary stainless steel 1.4541 with stainless steel protection

	and PVC sheathing C Immersion tube installation length customer-specific length 0 Temperature range 0...100°C 12T capillary length 7.5 m 75 Contact function Magnetic snap-action contact (NO/NO) with separate circuits 1st contact closes 2nd contact closes clockwise
<a href="#">TSFE160-222.1C0.12T.75.5055/9003_0354</a>	Product gas pressure thermometer with long-distance line and contacts TSFE Nominal size 160 mm 160 Housing and ring 1.4301 (AISI 304) 2 Type of mounting Front ring for panel mounting, capillary on the back centric 22 Dip tube, diameter 8 mm 1 Type of capillary stainless steel 1.4541 with stainless steel protection and PVC sheathing C Immersion tube installation length customer-specific length 0 Temperature range 0...100°C 12T capillary length 7.5 m 75 Contact function Magnetic snap-action contact (NO/NO) with separate circuits 1st contact closes 2nd contact closes clockwise 5055 Installation length option Installation length special 9003 Immersion tube installation length (mm) 0354
<a href="#">TSFE160-222.1C0.12T.75.5055/9003_0200</a>	Product gas pressure thermometer with long-distance line and contacts TSFE Nominal size 160 mm 160 Housing and ring 1.4301 (AISI 304) 2 Type of mounting Front ring for panel mounting, capillary on the back centric 22 Dip tube, diameter 8 mm 1 Type of capillary stainless steel 1.4541 with stainless steel protection and PVC sheathing C Immersion tube installation length customer-specific length 0 Temperature range 0...100°C 12T capillary length 7.5 m 75 Contact function Magnetic snap-action contact (NO/NO) with separate circuits 1st contact closes 2nd contact closes clockwise 5055 Installation length option Installation length special 9003 Immersion tube installation length (mm) 0200
<a href="#">157.730.730.00201310</a>	level switch 12-30V g1/2"
<a href="#">GI355.0704115</a>	Materialnr 11031268 material in phase out, can be ordered until 09/30/2023 Incremental rotary encoder Mechanics: clamping flange with shaft Ø 10 mm Degree of protection: IP 54 Voltage: 4.75 - 30VDC Connection: radial cable, 1 m Resolution: 500 pulses / revolution
<a href="#">ITD 40 B10 1024 H NI KR2 S 11 IP65</a>	Materialnr 11062273 1024 pulses/revolution A, B, N track + inversion HTL UB= 8 - 30 VDC GT output stage Connection cable: 2.00 m radial Shaft: Ø11mm Degree of protection: IP65 Temperature range: -20...+70 °C
<a href="#">ITD 23 A 4 Y 2 128 H BX K10SK4 S 14</a>	11062237 encoder 128 pulses/revolution A, B track HTL UB= 8 - 26 VDC GT output stage Coupling K10SG4 (M12 - 4-pin, pin contacts) molded onto the cable, tangential, 0.50 m Drilling Ø14 mm throughout Degree of protection: IP54 Fastening set 021 Temperature range -20...+85 °C
<a href="#">BFF 0G.24N1024-L2-9</a>	
<a href="#">ITD 23 A4 Y2 128 H BX K10SK4 S14</a>	
	Product information incremental rotary encoder EIL580P, programmable EIL580P Size Ø58 mm Type of shaft

<a href="#">EIL580P-TT12.5RF.01024.B-11127689</a>	Through hollow shaft T Flange (hollow shaft) With stator coupling ø63 mm T Through hollow shaft ø12 mm, clamping ring A-side 12 Degree of protection IP 65 5 Connection cable radial, 1 m R Operating voltage / output 4.75...30 VDC, TTL/RS422, 6 channels (Vout=5V) F Pulses per revolution 01024 Operating temperature - 40...+100 °C B
<a href="#">ifrm 08p17a3/s35l m8</a>	
<a href="#">UNAM 18U6903/S14</a>	Materialnr 10149127 Product Ultrasonic Sensor UN Housing shape Cylindrical with thread A Housing metal M Case size 18mm 18 Output voltage output U Output function programmable 6 Execution of various functions 9 Detection range < 1000 mm 03 Variant plug M12x1 (4 pin) /S14
<a href="#">PBMN-23B08RA11441212000</a>	11107490 Product Fully welded pressure sensor PBMN Housing material stainless steel 1.4404 AISI 316L 2 Accuracy ±0.5% FS 3 Measuring range 0...0.1 bar (EN) B08 Pressure type Relative (against ambient) R Output signal 4...20 mA A1 Electrical connection M12-A, 4-pin 14 Process connection G 1/2 A DIN 3852-E (G51) 41 Material process connection stainless steel 1.4404 AISI 316L 2 Seal NBR standard 1 Oil filling NSF H1 listed (FDA approved) 2 Display Without display 0 ATEX standard version 0 Approvals Standard Approvals 0
<a href="#">O500.RP.T-GW1J.72O</a>	11157351 Product photoelectric sensor O500 Function of reflection barrier R Light source Pinpoint P Advanced Function Transparent Object Detection T Output circuit push-pull G Switching function light/dark can be switched W Number of outputs 1 output 1 Setting local, external and IO-Link J Protection class IP 67 7 Housing material plastic class 2 2 Connection type plug M12 (4-pin) O
<a href="#">IR18.P08F-Q60.PO1Z.7BO</a>	11111237 Labeling on product IR18.P08F-11111237 Product Inductive sensor M18x1 Function of proximity switch P Measuring range 8 mm 08 Characteristic factor 1 F Installation type Quasi-flush Q Sensor length 60 mm 60 Output circuit PNP P Switching function NO (closer) O Number of outputs 1 output 1 Setting Not adjustable Z Protection class IP 67 7 Housing material nickel-plated brass B Connection type plug M12 (4-pin) O
<a href="#">MIR10-P.032.0.031.A010S</a>	Materialnr 11201379
<a href="#">PBMN-24B15RA14405202000</a>	
<a href="#">HOG 71 DN 1024 TTL ENCODER</a>	
<a href="#">FHDK 04G6101/KS35A</a>	Material number 10162791 Product Photoelectric reflection light scanner with background suppression FH Housing shape cuboid on the side. Scanning D Housing plastic K Case size 4mm 04 Output push-pull G Output function adjustable 6 Version with adjustment aid 1 Variant cable connector M8x1, 4-pin /KS35A
<a href="#">IFR 12.24.11</a>	

<a href="#">Z 119.082</a>	11003562 Clutch spring part circle Ø 63 mm with fastening material Drawing: 064.00.326
<a href="#">EAL580-TNC.4WPT.18130.A</a>	11183685 Absolute rotary encoder multiturn PROFINET I/O Mechanics: Hollow shaft Ø 12mm, clamping ring on A-side Protection class: IP 54
<a href="#">EAL580-TNC.4WPT.18130.A</a>	11183685 Absolute rotary encoder multiturn PROFINET I/O Mechanics: Hollow shaft Ø 12mm, clamping ring on A-side Protection class: IP 54 Voltage: 10 - 30 VDC Connection: Radial 1x M12 connector 4 pin. (plug, A coded) 2x M12 connector 4 pin. (socket, D coded) Resolution: 31 bits 18 bit single turn, 13 bit multi turn Interface: PROFINET (GSDML file see baumer.com)
<a href="#">GA240.Z19</a>	The hole diameter on both sides will be 6 mm and the length will be 20 mm.
<a href="#">BMMH 58S1N24B12/18P0D</a>	
<a href="#">BMMH 58S1N24612/16Q2E</a>	
<a href="#">ITD22H01 02048 M NI S21SG8 F 14 IP54 020</a>	Sine encoder 11105084 2048 sine periods/revolution A, B, N track UB= 5 VDC ±10% Vout= Sine/Cosine 1 Vss Board connector 8-pin Bore Ø14 mm continuous Protection class: IP54 Temperature range: -30...+120 °C Mounting kit 020 installed
<a href="#">ITD22H00 02048 M NI S21SG8 F 14 IP54 021</a>	Sine encoder 11062930 2048 sine periods/revolution A, B, N track UB= 5 VDC ±10% Vout= Sine/Cosine 1 Vss Board connector 8-pin Bore Ø14 mm continuous Protection class: IP54 Temperature range: -30°C...+120°C Speed max. 6000 rpm Mounting kit 021 installed
<a href="#">MDFK 08T7105</a>	
<a href="#">ITD2LH00 1024 H NI KT0.6 E 14 IP65 021</a>	Rotary encoder 1024 pulses/revolution A, B, N track + inversion HTL UB= 8 - 30 VDC Cable, tangential 0.60 m Bore: Ø14 mm continuous Protection class: IP65 Mounting kit 021 installed Temperature range -30...+100 °C
<a href="#">ITD 01 B14 360 H BX KR1 S 4 IP54</a>	Rotary encoder 360 pulses/revolution IP 54 A, B track HTL UB= 8 - 30 VDC GT power amplifier Connection cable: 1.00 m, radial Shaft: 4.00mm
<a href="#">AFI4-6810.4002.0100</a>	Material number 11154890 Brand name CombiLyz Product conductivity sensor AFI Type compact version 4 Housing process connection at the back 6 Electrical connection 2 x M16x1.5 cable gland 8 Material for electrical Plastic connection 1 Cable length (cm) Without cable, compact version 0 Display With display, relay activated 4 Security default 0 Configuration No configuration 0 Output signal 2 x 4...20 mA 2 Version standard 0 Process connection G 1 A hygienic, PEEK, length: 37 mm. (A04) 1 Approvals Standard Approvals 0 Calibration certificate Without 0
<a href="#">Bmd-3n.24q8192/405579</a>	

<a href="#">11147090</a>	
<a href="#">EIL580P-SC10.5RF.01024.B-11121852</a>	11121852 Product information incremental encoder EIL580P, programmable EIL580P Size Ø58 mm Wave type solid wave S Flange (shaft) clamping flange, centering collar ø36 x 10 mm, Hole circle diameter 48 mm - 3xM3/3xM4 C Shaft ø10 x 20 mm, with surface 10 Protection class IP 65 5 Connection cable radial, 1 m R Operating voltage / output 4.75...30 VDC, TTL/RS422, 6 channel (Vout=5V) F Pulses per revolution 01024 Operating temperature -40...+100 °C B Special features Progr. PPR, CW/CCW, Ref., Vout Programmable: pulses/revolution, signal sequence, Zero pulse, signal level
<a href="#">UNDK 30U6103</a>	10127059 Product Ultrasonic Sensor UN Housing shape cuboid on the side. Scanning D Housing plastic K Housing size 30 mm 30 Output voltage output U Output function programmable 6 Version with adjustment aid 1 Detection range < 1000 mm 03
<a href="#">GXMMW.A205EA2</a>	
<a href="#">MHRM 12G5501/S14</a>	
<a href="#">LBFS-11111.0 LEVEL SENSOR</a>	
<a href="#">10.82.05</a>	
<a href="#">HOG 71 DN 1000 TTL</a>	ENCODER EMPTY SHAFT DIGITAL TACHO, PG9 CABLE Gland A4 SHAFT SIZE 12H7 IP56, LOGIC LEVEL TTL RS422 UB:+5V +/- 5%
<a href="#">IFRM 08P37A1/S35L</a>	Inductive proximity switches - miniature 2mm PNP opener (NC) M8 connector -25 ... 75 °C IP67
<a href="#">IFFM08P17A6/KS35L</a>	
<a href="#">11002190</a>	
<a href="#">IFFM20P17A3/S35L</a>	
<a href="#">UZAM 70P8131/S14C</a>	11099365 Ultrasonic 2-point proximity switch - large sensing distance 600 ... 6000 mm PNP normally open (NO) / normally closed (NC) Teach in M12 connector -25 ... 60 °C IP67
<a href="#">TSFE160-222.1C0.12T.75.5011/9003_0635</a>	Product gas pressure thermometer with long-distance line and contacts TSFE Nominal size 160 mm 160 Housing and ring 1.4301 (AISI 304) 2 Mounting type front ring for panel installation, trunk line on the back centric 22 Immersion tube, diameter 8 mm 1 Type of long-distance line stainless steel 1.4541 with stainless steel protection and PVC sheathing C Immersion tube installation length customer-specific length 0 Temperature range 0...100°C 12T Long distance line 7.5 m 75 Contact function magnetic spring contact (NO/NO) 1.Contact closes 2.Contact closes clockwise 5011 Option

	installation length special installation length 9003
<a href="#">TSFE160-222.1C0.12T.75.5011/9003_0354</a>	Product gas pressure thermometer with long-distance line and contacts TSFE Nominal size 160 mm 160 Housing and ring 1.4301 (AISI 304) 2 Mounting type front ring for panel installation, trunk line on the back centric 22 Immersion tube, diameter 8 mm 1 Type of long-distance line stainless steel 1.4541 with stainless steel protection and PVC sheathing C Immersion tube installation length customer-specific length 0 Temperature range 0...100°C 12T Long distance line 7.5 m 75 Contact function magnetic spring contact (NO/NO) 1.Contact closes 2.Contact closes clockwise 5011 Option installation length special installation length 9003 Immersion tube installation length (mm) 0354
<a href="#">TSFE160-222.1C0.12T.75.5011/9003_0200</a>	Product gas pressure thermometer with long-distance line and contacts TSFE Nominal size 160 mm 160 Housing and ring 1.4301 (AISI 304) 2 Mounting type front ring for panel installation, trunk line on the back centric 22 Immersion tube, diameter 8 mm 1 Type of long-distance line stainless steel 1.4541 with stainless steel protection and PVC sheathing C Immersion tube installation length customer-specific length 0 Temperature range 0...100°C 12T Long distance line 7.5 m 75 Contact function magnetic spring contact (NO/NO) 1.Contact closes 2.Contact closes clockwise 5011 Option installation length special installation length 9003 Immersion tube installation length (mm) 0200
<a href="#">SN: 700003336855</a>	
<a href="#">POG10 DN 1024 L</a>	Incremental encoders Item no.: 11042716 Solid shaft with EURO flange B10, 1024 pulses per revolution HTL output driver for cable lengths up to 350 m Very high shock and vibration resistance Two-sided bearing for increased service life Large terminal box that can be rotated 180°
<a href="#">ITD 23 A 4 Y 2 128 H BX K10SK4 S 14</a>	Rotary encoder 128 pulses/revolution A, B track HTL UB= 8 - 26 VDC GT power amplifier Coupling K10SG4 (M12 - 4-pin, pin contacts) molded on the cable, tangential, 0.50 m Bore Ø14 mm continuous Protection class: IP54 Fastening kit 021 Temperature range -20...+85 °C
<a href="#">PBMH-24B75RA12452502000</a>	
<a href="#">Pressure switch RPPNAA3204</a>	RPPNAA3204 MAC45, MAC46; MAL; MAW 10, MAW 50 ; MAX01
<a href="#">7000004512042</a>	
<a href="#">IFRM 18P17A3/S14L</a>	
<a href="#">700000923453</a>	
<a href="#">UNAR 18U6903/S14G</a>	SENSOR, ULTRASONIC (ULTRASCHALLSENSOR)
<a href="#">OM20-P0120.HH.AUN</a>	

<a href="#">KTD3-2B10</a>	1000 RPM 20V DC Rotary Encoder
<a href="#">UZAM 70P8131/S14C</a>	Article no.: 11099365 Ultrasonic 2-point proximity switch - large sensing distance 600 ... 6000 mm PNP normally open (NO) / normally closed (NC) Teach-in Connector M12 -25 ... 60 °C IP 67
<a href="#">PT100 model:TCR6-1720.2101.11180510.0250</a>	
<a href="#">GXMMS.0203EA2</a>	
<a href="#">EIL580-SC10.5EQ.05000.A</a>	
<a href="#">ATD 3B B14 Y13 12</a>	
<a href="#">IVO G 220.003 Counter</a>	Machine Typ:Santastretch Plus 180 S 7 Machine Nummer:98-4674 Schema No: N1016,N1017,N1018,N1019
<a href="#">BHG 16.05A4096....</a>	ch-8501
<a href="#">OM20-P0120.HV.AUN</a>	Performance Sensor Automatic adjustment of the exposure time for precise measurements on changing materials High immunity to ambient light for reliable measurements regardless of the ambient conditions Point beam shape for precise measurement
<a href="#">BMMV58K1N24P12/16C0E ENCODER</a>	
<a href="#">BMMH 58S1G24C12/13PAN</a>	
<a href="#">HOG9 DN 1024 I 16H7</a>	11075601 Hollow shaft rotary pulse encoder with insulated bearing, shaft seal and grounding strap Version with 12-pin radial connector with mating connector A4R shaft bore 16H7 x 53 IP 56 Logic level: HTL; UB = +9...+30 VDC Square wave outputs: K1, K1', K2, K2', K0, K0' Imp./rev.: Z = 1024
<a href="#">IFFM 12P1703/O2S35L</a>	Material no. 10225889 Product Inductive proximity switch IF Housing shape Cuboid F Housing Metal M Housing size 12mm 12 Output PNP P Output function Normally open NO 1 Installation type Flush (see data sheet) 7 Sensor family Medium length 03 Variant Middle, plug, M8x1 LED /O2S35L
<a href="#">11170602</a>	
<a href="#">ITD21H00 01024 T NI S21SG8 F 14 IP54 021</a>	rotary encoder 1024 pulses/revolution A-, B-, N- track + inversion TTL UB= 5 VDC ±5% LD output stage 8-pin circuit board connector Bore: Ø14 mm through Protection class: IP54 Temperature range: -30...+120 °C Mounting kit 021 mounted
<a href="#">CH8501-FHDM 12P5001 / KS35A W&amp;H NO: 05600384</a>	
<a href="#">BHG 16.24K16-E2-5</a>	

<a href="#">LBFS 01111.0</a>	
<a href="#">IFRM 12P1702/L</a>	Product Inductive Proximity Switch IF Housing shape Cylindrical R Case Metal M Case size 12mm 12 output PNP P Output function normally open NO 1 Installation type Flush (see data sheet) 7 Sensor Family Length medium 02 Variant Cable, 2m, LED /L
<a href="#">IFFM 12P1797/01S12L -0920-2297</a>	
<a href="#">IR08.P06S-N40.PO1Z.7SCV</a>	Label on product IR08.P06S-11148768 Product Inductive sensor M8x1 IR08 Function proximity switch P Measuring range 6 mm 06 Characteristic Standard S Installation type Non-flush N Sensor length 40 mm 40 Output circuit PNP P Switching function NO (normally open) O Number of outputs 1 Output 1 Setting Not adjustable Z Protection class IP 67 7 Case material stainless steel S Connection type stranded wires tinned C Cable type Cable PVC V
<a href="#">5002959</a>	Time relay 24V, NC 10A/NO 15A, 1...15min, adjustable, delayed fall, not potential-free, retriggerable Net weight: 30,500 g
<a href="#">IFFM 20P1501/S35L</a>	Product Inductive Proximity Switch IF Housing shape Cuboid F Metal case M Case size 20mm 20 Output PNP P Output function normally open NO 1 Installation type flush 5 Sensor Family Long Housing 01 Variant connector M8x1 (3 pin), LED /S35L
<a href="#">CAM12.A4-11232884</a>	Product information M12 female 0° shielded free cable end, PUR 4x0.34 shielded black UL/CSA + drag chain 3m
<a href="#">LBFI-21.020.G07020.1.4000.0</a>	Brand name CleverLevel Product Level Switch LBFI Version Programmable Output, IO-Link 2 Housing AISI 316L (1.4404) 1 Electrical connection M12-A, 4-pin, stainless steel (without LED indicator) 020 Process connection G 1/2 A ISO 228-1 (G07) G070 Material process connection AISI 316L (1.4404) 2 Seal Without 0 Output type PNP 1 Explosion protection IECEx / ATEX ia + ta 4 Industrial Approvals Standard 00 Special approvals Standard 0 Configuration Factory Settings 0
<a href="#">MFRM 08P1524/PL</a>	Material no. 11003474 Product Magnetic Proximity Switch MF Housing shape Cylindrical R Metal case M Case size 8mm 08 Output PNP P Output function normally open NO 1 Measuring direction axial scanning 5 Sensor family 15...28 VDC (or more) 24 Version cable, 2m PUR, LED /PL
<a href="#">TDPZ0,2 LT-4 B10 55</a>	Material No. 11070726 LongLife DC analog double tachogenerator B10 shaft 11k6 x 30 IP 55 Uo = 2x 60 V / 1000 rpm
<a href="#">E40S6-100-3-T-24</a>	
<a href="#">MDFK 08T7105/11220407</a>	
	Product information Bearingless encoder EB200E Series 200 Focus Essential E Function Incremental I Scanning Radial Magnetic Ring R Matchcode FN Supply voltage

<a href="#">EB200E.IR-FN.8L2C2.008L-11705003</a>	8...30 VDC 8 Output stage HTL/Push-pull/IO-Link L Output signals A+, B+ 2 Connection cable C Cable length 2 m 2 Interpolation 8 pulses per pole 008 Secondary interface IO-Link L
<a href="#">EBS.R-FN064.B048.N08.P0056-11705453</a>	Product information mass embodiment EBS Matchcode FN Number of poles 64 Poles 064 Fastening Adhesive B Bore diameter Ø48 mm 048 Hub Material No Option N Length (axial) 8 mm 08 Technology Ferrite plastic bonded P Outer diameter of magnetic ring approx. Ø56 mm 0056 64 poles all around Bore: Ø47.9H8 mm through Outside: Ø56 mm Length: 8 mm
<a href="#">EBS.R-FN064.S025.A15.P0056-11704975</a>	Product information mass embodiment EBS Matchcode FN Number of poles 64 Poles 064 Fastening screw mounting S Bore diameter Ø25 mm 025 Hub material: aluminum A Length (axial) 15 mm 15 Technology Ferrite plastic bonded P Outer diameter of magnetic ring approx. Ø56 mm 0056 64 poles all around Bore: Ø25 mm through Outside: Ø56 mm Length: 15 mm
<a href="#">ITD 23 A 4 Y 2 128 H BX K10SK4 S 14</a>	Material no. 11062237 rotary encoder 128 pulses/revolution A-, B-track HTL UB= 8 - 26 VDC GT power amplifier Coupling K10SG4 (M12 - 4-pin, pin contacts) molded onto the cable, tangential, 0.50 m Hole Ø14 mm through Protection class: IP54 Mounting kit 021 Temperature range -20...+85 °C
<a href="#">700005872455</a>	Mechanical Speed Switch FSL, n=1900 rpm, Load 6A / 230VAC 1A / 125VDC 1002164
<a href="#">HOG10 DN 1024 I LR 16H7 + FSL2</a>	Material no. 11085850 Hollow shaft rotary encoder with integrated mechanical centrifugal switch Version "Dust protection" with insulated storage Sea air/tropical protection A4 shaft bore 16H7 x 53 IP 66 HOG: logic level: HTL; UB = +9...+30 VDC Square wave outputs: K1, K1', K2, K2', K0, K0' (with inverted signals) Pulses/rev.: Z = 1024 FSL: Switching speed: 1900 rpm
<a href="#">10519461</a>	Hydraulic unit Cylinder double-acting
<a href="#">ITD21H00 02048 H NI S21SG8 E 14 IP65 021</a>	Material number 11063147 Rotary encoder 2048 pulses/revolution A-, B-, N-track + inversion HTL UB= 8 - 30 VDC GT power amplifier 8-pin PCB connector Bore: Ø14 mm through Protection rating: IP65 Temperature range: -30...+100 °C Mounting kit 021 installed
<a href="#">EIL580P-SC10.5RF.01024.B</a>	
<a href="#">BDK 16.05A20-5-5</a>	Material number 10143501 Rotary encoder
<a href="#">HDM 61.198.1553/02 CFBK 20P1299</a>	
<a href="#">B10 1024 H NI KRIS 11</a>	
<a href="#">EIL580-TT12.7FN.01024.A-11115128-</a>	Material number 11115128 Product information Incremental rotary encoder EIL580 EIL580 Size Ø58 mm Shaft type: Through hollow shaft T Flange (hollow shaft) with stator coupling ø63 mm T Through hollow shaft ø12 mm, clamping ring A-side 12 Protection class IP 67 7

	Radial flange socket connection, M23, 12-pin Pin contacts, CCW F Operating voltage / output 8...30 VDC, HTL/push-pull, 6 channels N Pulses per revolution 01024 Operating temperature -40...+85 °CA
<a href="#">FMDK 14N39/076389 10713032 K381</a>	PHOTOELECTRIC SENSOR
<a href="#">ITD49H00</a>	2048 ppr HTL 8-26 VDC
<a href="#">11000891 Fpdk 10p5130/S35a</a>	
<a href="#">11062438 Endlosregler Atd 2b B14 Y22 14/16 Ec M12 S 10 Ip65</a>	
<a href="#">Undk 30u6103/S14</a>	
<a href="#">Hog 10 Dn 2048 I Sr 16h7 Klkencoderhs Code: 90318020</a>	
<a href="#">11125420 Afi4-5630.4002.0100artikel-Nr: 011259</a>	
<a href="#">Pfmh- 54.Bc1r.A1551.50202.1000</a>	
<a href="#">11062443 Til 2048 H Bx Kt1 S 14 Ip54 021</a>	
<a href="#">Lffs-013.0</a>	
<a href="#">Unam 18n3703 Ultraschallsensor, 100...700 Mm, Kabel</a>	
<a href="#">Tcr6-1520.2011.101</a>	
<a href="#">Fhdk 10p5101/S35a</a>	
<a href="#">11070747 Tachogenerator Tdp 0.09lt-3-B10</a>	
<a href="#">10138749 Ifrm 08p17a1/S35l</a>	
<a href="#">MY COM G75P/S35L</a>	Materialnr 10238397 Brand name My-Com Product precision switch MY COM Design M8x0.5 continuous, IP50 G Actuating force 75 cN 75 Output PNP P Variant connector M8x1 (3 pin), LED /S35L
<a href="#">11082874 Hog11 Dn 1024 I 16h7 + Fsl2</a>	
<a href="#">ItD 21 H00 512 T Ni S21sg8 F 14 Ip65</a>	
<a href="#">Ir08.P03s-F46.Po1z.7sl</a>	
<a href="#">Ch-8501 Frauenfeld Bdt 16.24k1000-L6-B Endlosregler</a>	
<a href="#">Fpdm 16p5105/S14</a>	
<a href="#">11063146 Itd21h00 2048 T Ni S21sg8 E 14 Ip65 021</a>	
<a href="#">11014497 Optische Sensoren Fadk 14u4470/IO</a>	

<a href="#">O300.Gr-Nv1t.72cu</a>	Materialnr 11135876 Origin Switzerland (CH) Customs tariff number 85365019 Label on product O300.GR-11135876 Product Opto-electronic sensor O300 Function Diffuse sensor with background suppression G Light source red light R Output circuit NPN N Switching function antivalent V Number of outputs 1 output 1 Setting Local Teach T Degree of protection IP 67 7 Housing material plastic class 2 2 Termination strands tinned C Cable type cable PUR U
<a href="#">10148997 Sensor Ifrm 08p13g1/S35I</a>	
<a href="#">11141423 Sensorunar 12u9914/S14h</a>	
<a href="#">Ctx339b202</a>	
<a href="#">Bmmh 58s1g24c12/13p25 Encoder</a>	
<a href="#">10137861 Opdm 12p5103/S35alasersensor</a>	
<a href="#">Pbmn-24b10ra11403201010 Pbmn-24b10ra11403201010</a>	
<a href="#">11117852</a>	
<a href="#">10236806 Sensorohdm 16p5001/S14</a>	
<a href="#">Ohdk 10p5101/S35a</a>	
<a href="#">Esg 34ah0200</a>	Materialnr 10132540
<a href="#">11113990 Sensor</a>	
<a href="#">11061200 Drehgeber Itd 40 A 4 Y110 1024 H Ni D2sr12 H 15</a>	
<a href="#">Zpx3-9150</a>	
<a href="#">Pog 10 Dn 1000 I Standard, B10, Shaft 11mm</a>	
<a href="#">11017727 Encoderbmsh 30d1g24c12/00p44</a>	
<a href="#">Bhf 16.25w100-12-9</a>	
<a href="#">10131284 Sensor Fedk 10p5101/S35a</a>	
<a href="#">Ctx339b202 G1/4" Proses</a>	
<a href="#">Pbmh- 24b19ra11452522000000</a>	
<a href="#">10236459 Cfam 18p1600/S14</a>	
<a href="#">Bg60g20</a>	
<a href="#">Ef6-3.0.B31.R.A1.0 Elektronischer Drucksensor</a>	
<a href="#">11063143 Encoder Itd21h00 512 H Ni S21sg8 14 E Ip65</a>	

<a href="#">Unam 18p3703 Ultraschall-Sensor</a>
<a href="#">10153638.Baum</a>
<a href="#">11001177 Fhdk 14p6901/S35a</a>
<a href="#">Hog70 Dn 5000 Ci 12h7 Materialnr 11085325</a>
<a href="#">10260076.Baum</a>
<a href="#">11001171 Sensor Fhdk 14p5104/S35a</a>
<a href="#">11063145 Itd21h00 1024 H Ni S21sg8 E 14 Ip65</a>
<a href="#">Fzam18p1010</a>
<a href="#">Ifrm 12p1701/S14I Induktiver Sensor</a>
<a href="#">11060016.Baum Itd 45 A 4 Y 4 100 H Bx Kr3 S 14</a>
<a href="#">Unam 18p6903/S14</a>
<a href="#">Etm Bf50-04w/Du13la4-Tf/Lm2-Sp</a>
<a href="#">11107722</a>
<a href="#">Ifrm 08p37a1/L Sensor</a>
<a href="#">Gxmmw.0503pa2 / 11078256</a>
<a href="#">Isi 30.013aa01</a>
<a href="#">5-30 V Dc UI-Class2,Sn=1,25mm</a>
<a href="#">Iffm 08p17a3/O1s35L</a>
Materialnr 10157206 Origin Switzerland (CH) Customs tariff number 85365019 Product Inductive proximity switch IF Case shape Cuboid F Housing metal M Housing size 8mm 08 Output PNP P Output function NO NO Flush mount type (see data sheet) 7 Sensor Family standard version middle A3 Variant front, plug, M8x1 LED / O1S35L
<a href="#">Bhk 03.05a1000/400045</a>
<a href="#">11105084 Encoderitd22h01 2048 M Ni S21sg8 F 14 Ip54</a>
<a href="#">Ifrm 12p1763/S13I R131 - Product - Canã39;T Offer.</a>
<a href="#">Itd 21 H00 01024 T Ni S21sg8 F 14 Ip54 / 11106371</a>
<a href="#">Ifrm 04n15b1/L</a>
<a href="#">10120283 Fhdm 12p5003/S35a</a>

<a href="#">Tdp 0.2 Lt-1</a>
<a href="#">Pz2-42p Keyencepz2-42p, Pnp Diffus Reflektierender Typ</a>
<a href="#">10228685 Induktiver Sensorifrm 04p1513/S35I</a>
<a href="#">11116269 Bhk 16.24k20-I2-9</a>
<a href="#">Bhk 06.24k1024-B2-9</a>
<a href="#">Uzam 50p6121/S14</a>
<a href="#">Og-71-Dn-256-Ci</a>
<a href="#">Uedk 30p5103/S14</a>
<a href="#">11032607</a>
<a href="#">10139455 Ifrm 08p37a3/S35Isensor</a>
<a href="#">Bhf 16.05a 1024-E2-A</a>
<a href="#">11063337</a>
<a href="#">Uedk 30p5103/S14 Ultraschall Einwegschränke Sender</a>
<a href="#">11031380</a>
<a href="#">11164086 Oadm 20u5471/S14c</a>
<a href="#">G 080.020a110</a>
<a href="#">11063144 Drehgeberitd21h00 1024 T Ni S21sg8 E 14 Ip65 021</a>
<a href="#">Ktd 3-3 A4 Y53 / 11173999</a>
<a href="#">10133583 Lasersensoroadm 20i4471/S14c</a>
<a href="#">10146079 Sensor Fedk 10p3101/Ks35</a>
<a href="#">11034355.Baum Z 185.E05 Mit 5m Kabel</a>
<a href="#">10137861 Opdm 12p5103/S35a</a>
<a href="#">Mr241.10d / 11033281</a>
<a href="#">Unam18p1701</a>
<a href="#">10103067</a>
<a href="#">Usdk 30d9003/S14 Ultraschall Einwegschränke Sender</a>
<a href="#">Ifrm 05p37a1/S35I</a>
<a href="#">Fgum 080p8001/S35I Sensor</a>

<a href="#">Gba?S.4202pa2 Endlosregler</a>
<a href="#">Ifrd 06p17a1/S35I</a>
<a href="#">Bmmv 58k5n24h 12/16 H0 E</a>
<a href="#">Fue200c1004</a>
<a href="#">11016706 Msfs Aa03x08</a>
<a href="#">10298489</a>
<a href="#">Cfam 18p1600/S14</a>
<a href="#">Eil580p-Sc10.5pq.02500.Bp</a>
<a href="#">Bmmv 58k5n 24d 12/18 H0 D</a>
<a href="#">Gnamg .0215??2 Neigungsmesser</a>
<a href="#">10216308 Optischer Sensor Fzam 12p1002/S14I</a>
<a href="#">10141515 Sensor Ifrm 12p13g1/S14I</a>
<a href="#">10126037</a>
<a href="#">11030639 Gi332.170c329encoder</a>
<a href="#">Wfm 08u9501 Induktiver Sensor</a>
<a href="#">11029950 Absoluter Drehgeber0mmh.B205p32</a>
<a href="#">0052.6255 Lichttaster Fhdk13p1099/S9a</a>
<a href="#">20u6914/S35 Baumer Ultraschall-Sensor Undk</a>
<a href="#">10117731 Z 131.001</a>
<a href="#">11031605 Gi355.A70c348</a>
<a href="#">11009817 Dimensionale Radmr552.07a</a>
<a href="#">11001032 Sensorfhdk 14n5101/S35a</a>
<a href="#">10230288 Baumer Ifrm 08p1713/L</a>
<a href="#">Mdfk 08g2101</a>
<a href="#">11087889 Drucksensor Pmbn 23b25ra14441212000</a>
<a href="#">Ifrm 06p17a1/S35I</a>
<a href="#">10221003.Baum</a>
<a href="#">10162791 Sensor Fhdk 04g6101/Ks35a</a>
<a href="#">Eexog9 Dn 1024 I Endlosreglerstandard</a>

<a href="#">Td21h00 2048 T Ni S21sg8 E 14 Ip65 Endlosregler</a>
<a href="#">10140294 Sensor Ifrm 03p1505/Cs35I</a>
<a href="#">10128892 M 310.010a06d</a>
<a href="#">10145962 Reflektor Ftldr 017a027</a>
<a href="#">11003837 Sensoroadm 21i6481/S14f</a>
<a href="#">Unam 12p1912/S14</a>
<a href="#">Brih 58s5624k01024p5 Inkrementaler Drehgeber</a>
<a href="#">Pbmn- 24b15aa14441212000000</a>
<a href="#">11062237 Baumer Itd23a4y2128hbxk10sk4s14drehgeber / Encoder</a>
<a href="#">Ifrm 05p15a1/S35I</a>
<a href="#">10166774 Sensorsdrt 22da-S5-0250</a>
<a href="#">11009594.Baum Wandler Baumer Flextop 2202 0001</a>
<a href="#">11030909 Gi330.0704130</a>
<a href="#">Zph1-3225</a>
<a href="#">Ch-8501 Fpdk 14p5111/S35a</a>
<a href="#">10130678 Iwrm 18u9511/Ks34</a>
<a href="#">Esg 32sh0200</a>
<a href="#">Bk40g10</a>
<a href="#">Ifm 08p37a6/L Induktiver Sensor</a>
<a href="#">10126631 Uzam 30p6103</a>
<a href="#">Iwfm 12I9505/S35a Induktiver Sensor</a>
<a href="#">10167404 Sensor Ifrm 12p1707/0200</a>
<a href="#">10144587 Ifrm 05p15a1/L , Induktiver Sensor[ Nachfolger Von Ifr05.26.35/K08 Und /L ]</a>
<a href="#">10144367 Drehgeber Bhf 16.24k200-E6-5</a>
<a href="#">Mr752 Rad-Encoder-10mm</a>
<a href="#">Ted523b27r</a>

<a href="#">11067650_Ogs71_Dn_1024_R</a>
<a href="#">Eil580p-Tt12.5rq.02048.B</a>
<a href="#">Zph3-5225 Adapter</a>
<a href="#">11105637 Bhf 16.24k500-12-5/0300</a>
<a href="#">10234167 Sensor Lichtschränkefhdm 12p5001/S35a</a>
<a href="#">Itd70a4y7</a>
<a href="#">Fram 12p3001/S14l</a>
<a href="#">Unar 18i6912/S14g Ultraschall-Sensor</a>
<a href="#">11052901 Flow-Sensor Lbfs-01421.0</a>
<a href="#">Gxlmw.B20epa2 Absoluter Stellungsgeber B20epa2</a>
<a href="#">11088604</a>
<a href="#">Fhdm 16p5002/Ks34a</a>
<a href="#">10242208 Drehgeber Bhf 16.24k2000-L2-9</a>
<a href="#">Bmmh 58s1n24p12/16b2d Absoluter Drehgeber Profibus Dp</a>
<a href="#">Gxmmw.A203p32</a>
<a href="#">M 310.010a06c</a>
<a href="#">10119729</a>
<a href="#">11107323 Drehgeber Bdt 16.24k200-L6-5</a>
<a href="#">11033166.Baum Me102.020a80f</a>
<a href="#">11009594</a>
<a href="#">Oadm 12i6430/S35a</a>
<a href="#">Itd21h00 1024 T Ni S21sg8 E 14 Ip65 021 Materialnr 11063144</a>
<a href="#">58g1p24p13/16kad Drehgeber Bimd</a>
<a href="#">10234725 Rosette Es-21a 4pin M8</a>
<a href="#">Mdfk 08t7105/N16 Endlosregler</a>
<a href="#">Mr552.10a / 11033323</a>
<a href="#">10130826 Ultraschallsensorundk 30i6103</a>
<a href="#">Iwfm 12I9505/S35a</a>
<a href="#">Ifrm 08p1701/L</a>

<a href="#">11089053</a>
<a href="#">Gxmmw.A205b32</a>
<a href="#">11032561 Endlosregler Gxmmw.A20epa2</a>
<a href="#">Bdk 06.24g100/403538 Ch-8501</a>
<a href="#">2ãed701 G1/2 Clq Pressure: 0.2 Bar Current :4-20 Ma Å Operating Temperature: -10 / +80 C Å Protectio</a>
<a href="#">Gxmmw.A202pa 2 Endlosregler11032546.Baum</a>
<a href="#">11115148.Baum Itd 23 A 4 Y 2 128 H Bx K10sk4 S 10</a>
<a href="#">Gm400.A20.A102 Inkrementaler Drehgeber</a>
<a href="#">Sensor Baumer Ivo Ga210.A10b005</a>
<a href="#">10125918 Ffam 17ptd1002/L</a>
<a href="#">10158955 Urdk-20p6914/S35a + 1</a>
<a href="#">10153222 Sensor Iwrm 18i9704/S14</a>
<a href="#">11148768 Induktiver Sensorir08.P06s- N40.Po1z.7scv</a>
<a href="#">11063144 Itd21h00 1024 T Ni S21sg8 E 14 Ip65 021</a>
<a href="#">Uedk 30p5103</a>
<a href="#">10126037.Baum</a>
<a href="#">O200.Gr-Gd1e.72nv/H006_T007</a>
<a href="#">10152994 Baumer Oadm 12u6460/S35adistanz-Sensor</a>
<a href="#">Tbd100/211.168/11</a>
<a href="#">Iffm 08p1701/O1l</a>
<a href="#">12p37a3/S05l Inductive Sensor</a>
<a href="#">10141536 Ifrm 08p37a1/S35l</a>
<a href="#">Ohdm 16p5001/S14</a>
<a href="#">Esw 33fh0500g</a>
<a href="#">11147006 Endlosregler Bmmh 58s1n05c10/15b25</a>
<a href="#">Drehgeber Es2r Og72dn1024r</a>

<a href="#">Fhdk10p3101/Ks35</a>
<a href="#">Bmmv 58k5n 24i 12/18 H0 E</a>
<a href="#">Ittd 21 H00 2048 T Ni S21sg8 E 14 Ip65 021 / 11063146</a>
<a href="#">10212302</a>
<a href="#">10136635</a>
<a href="#">Lsk-220.020.1</a>
<a href="#">11007913</a>
<a href="#">Bmsv 58s1g24c10/00c6a</a>
<a href="#">10148792 Lichtschanke Fhdk 07p6901</a>
<a href="#">11032548</a>
<a href="#">08p3701/01I Inductive Sensor</a>
<a href="#">10236459 Sensor Cfam 18p1600/S14</a>
<a href="#">Gi331.L70c313 Inkrementaler Drehgeber</a>
<a href="#">Iffm 08p37a6/L Sensor</a>
<a href="#">Gi355.A70c348</a>
<a href="#">10162447 Bff 1g.24k720-L2-9</a>
<a href="#">11001165 Foto-Sensor Fhdk 14p5101/S35a</a>
<a href="#">Y922 G1/2 1jt Nbr 0+50bar</a>
<a href="#">Pbmn-24b10ra11403201010</a>
<a href="#">Ter8-1130.2001.0a03.0a30.0000</a>
<a href="#">10131270 Fhdk 10p5101/S35a , Reflexlichttaster</a>
<a href="#">Cfam 12p1600</a>
<a href="#">Zpw2-322 Nocken</a>
<a href="#">11031573 Endlosregler Gi355.A70c313</a>
<a href="#">Laser-Sensor Baumer Opdm 12p5103/S35a</a>
<a href="#">10118863 Ultraschall-Sensoruedk 30p/508052</a>
<a href="#">10225889 Iffm 12p1703/O2s35I</a>
<a href="#">10236806 Laser-Sensorohdm 16p5001/S14</a>

<a href="#">52005 Optisch (Laser) Sensor Oadm 13i6475/S35a</a>
<a href="#">Sensor Baumer Ifrm 08p17a3/S35I</a>
<a href="#">Endlosregler</a>
<a href="#">11001138 Sensor Fpdk 14p5101/S35a</a>
<a href="#">Iwrm 04u9701/S05 Induktiver Sensor</a>
<a href="#">10123752</a>
<a href="#">11070356</a>
<a href="#">1060305-000-00</a>
<a href="#">Bmmv 58k5n 24b 12/18 H0 M</a>
<a href="#">Uedk 30p5103/S14 Ultraschall-Sensor</a>
<a href="#">10120283 Fhdm12p5003/S35a , Reflexionslichttaster</a>
<a href="#">Ohdm16p5012/S14 Fotosensor</a>
<a href="#">Ifr12.26.45/L</a>
<a href="#">10218950 Ifrm 08p1707sensor Induktiver Drehzahl</a>
<a href="#">10131270 Fhdk 10p5101/S35a85365019ch</a>
<a href="#">11079288 Fndk 07p6910/Ks35a</a>
<a href="#">10235253 Sensor Ifrm 18x9103</a>
<a href="#">Brih 58s5624k01024p25 Endlosregler</a>
<a href="#">11032208</a>
<a href="#">Iwfm 08u9501</a>
<a href="#">Afi4-6810.4002.0310</a>
<a href="#">10128111 Sensor Fzam 18p1150/S14</a>
<a href="#">Fse 200c2004</a>
<a href="#">11093333 Sensor Gxams.4203pa2</a>
<a href="#">11058668</a>
<a href="#">Fue025b2004</a>
<a href="#">11034343</a>
<a href="#">Ifrm 08 P13g1/S35I</a>
<a href="#">Hog10 Dn 1024 Ttl Lr 16h7 Klk-Ax</a>

<a href="#">Endlosregler</a>
<a href="#">11145882 Sensor Hog9 Dn 1024 I 15h7</a>
<a href="#">11072737</a>
<a href="#">Bdk05.24k180-5-5</a>
<a href="#">10146077 Sensor Fsdk 10d9001/Ks35</a>
<a href="#">Iwrn 08u9501</a>
<a href="#">Tfrn-7130.3001.1011.1110.0110</a>
<a href="#">Sensor Fhdk14p6901 Baumer</a>
<a href="#">11164060</a>
<a href="#">Iwrn 18u9511/Ks34 Sensor-Klipp</a>
<a href="#">Hog 10 Dn 1024 I // Encoder</a>
<a href="#">10127712 Fotosensor Fzam 18p1150</a>
<a href="#">Gxmmw.A203p32 Der Absolute Multi-Turn- Drehgeber Baumer Ivo</a>
<a href="#">Mr552.07a / 11009817</a>
<a href="#">Gxmmw.A205pa2</a>
<a href="#">11058807 Itd 21 B14 2500 R Ni K4bk9 S 6</a>
<a href="#">10214647 Glasfaser Fsf 050b4003</a>
<a href="#">ItD 21 H00 1024 T Ni S 21sg8 E 14</a>
<a href="#">Fvdm 15p5103/S13</a>
<a href="#">Pog 10 Dn 1000 I B10 / 11076614</a>
<a href="#">Fs314.550aa9b</a>
<a href="#">52005</a>
<a href="#">Mdfk 08t7101/101/1000 C443 Sensor</a>
<a href="#">10130970 Magnetischer Sensor Mdfk 08g2101/S35a</a>
<a href="#">2229382 Serial-No 539350</a>
<a href="#">Esg 34fh0200g</a>
<a href="#">10234725</a>
<a href="#">10117264 Bhf 16.24k1000-B2-9</a>
<a href="#">ItD 21 H00 01024 H Ni S21sg8 E 14 Ip65021 / 11063145</a>

<a href="#">Hog10 Dn 1000 I Lr 17k Klk</a>
<a href="#">A-Kabel Mg02 K21bg8/C 50-SI Nio-00200</a>
<a href="#">11063146 Drehgeber Itd21h00 2048 T Ni S21sg8 E 14 Ip65</a>
<a href="#">Esw33ah200 Stecker</a>
<a href="#">Tdp 0,2 Lt-4+og9 D 1000 I</a>
<a href="#">Itd 21 H00 02048 T Ni S21sg8 E 14 Ip65 021 / 11063146</a>
<a href="#">11095852 Pbn 23b27ra14403201000sensor</a>
<a href="#">Fhck 07p6901</a>
<a href="#">Vcxu-32m Camcorder</a>
<a href="#">Lffs-031.0 Cleverlevelpg-Verschraubung, M16, Polyamidg1/2, Peek-Spitze</a>
<a href="#">16.24k50-5-5 Bdk</a>
<a href="#">Eam360r-Kw6.7lc4.A3601.A Absolute Drehgeber</a>
<a href="#">Ifm 05p15a1/L</a>
<a href="#">Fhdk14p6901 Sensor</a>
<a href="#">Bmmv 58k5n 24q 12/18 H0 E</a>
<a href="#">Order No. 10217673, Type: Igf 12.24.35/L</a>
<a href="#">Zph3-5225</a>
<a href="#">10230453 Drehgeber Bff 0g.05c4096-12-A</a>
<a href="#">Ifm 08p17a6/Ks35l</a>
<a href="#">10153638 Drehgeberisi30.013aa01</a>
<a href="#">11062443 Inkrementale Drehgebertil 2048 H Bx Kt1 S 14</a>
<a href="#">10136501 Ozdk 10p5101</a>
<a href="#">Bmmh 58s1n05c10/15b25 Magnetic Absolute Multi-Turn Hollow Shaft Encoder</a>
<a href="#">Tbhi-100-264.146.55t Thermometer</a>
<a href="#">Ifm18p17a5l</a>
<a href="#">Mir10-P.032.0.031.N006s</a>
<a href="#">11062290 Endlosregler</a>

<a href="#">10161652.Baum</a>	
<a href="#">10151937 Fhdk 10p5160/S35asensor</a>	
<a href="#">10131282 Sensor Fsdk 10d9601/S35a</a>	
<a href="#">11000891 Sensor Fpdk 10p5130/S35a</a>	
<a href="#">Hog 10 G Dn 1024 I / Dn 1024 I Lr 16h7</a>	
<a href="#">10130740 Reflexlichttaster Fhdm 12p5001/Ks35a</a>	
<a href="#">10101469 Mutter 6k M8*1 Ifr08</a>	
<a href="#">11120705</a>	
<a href="#">Lsp-050.022.1.000</a>	
<a href="#">Ifrm 06p37a3/S35I</a>	
<a href="#">10154700 Induktiver Sensorifrd 06p17a1/S35I</a>	
<a href="#">Z 119.043 / 10143969</a>	
<a href="#">Fhdm 16p5002/Ks34a Lichtschanke</a>	
<a href="#">Prds15p-5003/X1 0526301</a>	
<a href="#">10159712 Uzdk 30p6104/S14 Ultraschallsensoruzdk 30p6104/S14</a>	
<a href="#">Pi12</a>	
<a href="#">Urdk-20p6914/S35a Sensor</a>	
<a href="#">11135184 Gxmms.2203ea2</a>	
<a href="#">10251113 Baumer Fork Sensor Feg 14.24.35</a>	
<a href="#">Bmms K505n24c12/13005</a>	
<a href="#">11078667.Baum</a>	
<a href="#">Fxa12a</a>	PHOTOELECTRIC
<a href="#">11135775 Sensor Ur18.Da0-Ia1b.7bo</a>	
<a href="#">Bmmh 58s1g24c12/13p25</a>	
<a href="#">Bmmv 58k5n 24p 13/16 H0 P</a>	
<a href="#">10234166 Baumer Reflexions-Lichttaster Fhdm 12p5001tw=300 Mm; Hga; Pnp, H/D Schaltend; Kabel 2 M</a>	
<a href="#">Me102.020a80f</a>	
<a href="#">11129636.Baum</a>	

<a href="#">Z 130.001 / 11034154</a>
<a href="#">Iwfm 12I9504/S35a</a>
<a href="#">Hog 10 Dn 1024 I Sr 16h7 Klk</a>
<a href="#">Itd 40 A4 Y153 1024 H Ni H33sk12 S 25</a>
<a href="#">10236806 Opto Sensor Ohdm 16p5001/S14</a>
<a href="#">11002915 Stange</a>
<a href="#">Itd21h001024 T Ni S21sg8f Ip54 021 Endlosregler</a>
<a href="#">10146516</a>
<a href="#">Ifrm 06p1713/L Sensor</a>
<a href="#">10131772 Sensorfzam 18n1155/Ks13</a>
<a href="#">Urdk 20p6912/S35a</a>
<a href="#">Tdp 0.09lt-2 20dc Tachogenerator</a>
<a href="#">Bdk03.24k360/407091 - Oem Product</a>
<a href="#">Ifrm 12p1703/S14I</a>
<a href="#">11092396 Inkrementale Drehgeber Itd 01 B14 360 H Bx Kr1 S 4</a>
<a href="#">474197</a>
<a href="#">10231715.Baumbaumer Fhdm 16p5001/S14 , Reflexlichttaster[autom. Nachfolger Von Fhdm16p5101/S14]</a>
<a href="#">Ifrm 12p1701/S13I - , Newer Model Ifrm 12p1701/S14I</a>
<a href="#">Bmmv 58k5n 24p 12/16 H0 E</a>
<a href="#">10138764</a>
<a href="#">11105084</a>
<a href="#">Bfs-01111.0 Iso 228-1</a>
<a href="#">11080112 Drehgeber Hog10 Dn 1024 I Lr 20h7 Klk</a>
<a href="#">Bdk 16.24k360-L5-5</a>
<a href="#">Tdp 0,2lt-5 Drehgeberstandard, B10, Welle 11mm</a>
<a href="#">Z-Esg 32fp0500g 11</a>
<a href="#">10138764 Ifrm 06p17a1/S35I</a>

<a href="#">10234166 Fotosensor Fhdm 12p5001</a>
<a href="#">03.05t400/K184 Ch 8501</a>
<a href="#">10238884 Sensor Fndm 12p5001/S35a</a>
<a href="#">10234641 Fvdm 15p5103/S13</a>
<a href="#">(Ch-8501) Spare No 93601 Twin Sensor Amplifier For Cyl Lubricator Complete</a>
<a href="#">11001254 Optischer Sensor Ohdk 14p5101/S35a</a>
<a href="#">11063145 Itd21h00 1024 H Ni S21sg8 E 14 Ip65inkrementaler Drehgeber</a>
<a href="#">11072169 Fs A-Kabel Sw10 K21bg8/A 65-SI Nio-01000zur Montage An Drehgeber Mitplatinenstecker S21sg8</a>
<a href="#">Hog 71 Dn 1024 Ttl (Sn700000378544) Endlosregler</a>
<a href="#">Itd21h00 1024 T Ni S21sg8 E 14 Ip65 021</a>
<a href="#">10146813 Bmmh 58s1n24p12/16b2d</a>
<a href="#">Drehgeber Baumer Hog 10 G Dn 1024/Dn 2048</a>
<a href="#">Z 185.S01 / 11174046</a>
<a href="#">11165159 Vexu / Vcxu Starter Kit5</a>
<a href="#">10144737 Drehgeber Bdk 16.24k360-L5-5</a>
<a href="#">Ifm 12p1701/L</a>
<a href="#">11009817 Mr552.07a</a>
<a href="#">Ifm 08p17a3/S35I</a>
<a href="#">10129303 Inkrementale Drehgeber G 305.0100108</a>
<a href="#">My-Com-B50/80</a>
<a href="#">Z 185.P10 / 11212237</a>
<a href="#">Vcxu-15m Camcorder</a>
<a href="#">Gxmms.2203ea2</a>
<a href="#">10212284 Induktiver Sensor Ifm 06p1701/L</a>
<a href="#">Fzam 08p3002/S35I</a>
<a href="#">Esw 33ah0200g</a>

<a href="#">10161452 Baumer Undk10n8914/Ks35a</a>	
<a href="#">Vcxu-31m Camcorder</a>	
<a href="#">Iffk 10e9101 Sensor Iffk 10e9101</a>	
<a href="#">11062443 Til 2048 H Bx Kt1 S 14</a>	
<a href="#">11078029</a>	
<a href="#">11122166</a>	
<a href="#">10139965 Sensor Fhdk 10n5101</a>	
<a href="#">Gxmmw.A203va2</a>	
<a href="#">10127506</a>	
<a href="#">Dsrt 22dd-S5- 0250</a>	
<a href="#">Fhdm 12p5001/S35a</a>	Materialnr 10234167 Product Reflection light scanner Photoelectric with background suppression = FH Housing form Cuboid seitl. Sampling D Housing metal M Housing size 12mm 12 Output PNP P Output function Antivalent 5 Version Without spec. Function 0 Variant plug M8x1 (4 pin) / S35A
<a href="#">11117661</a>	
<a href="#">Ihrm 12p1501</a>	
<a href="#">Bdm03.24g200/K184</a>	
<a href="#">Eil580-Tt12.5re.02500.? Endlosregler</a>	
<a href="#">10217050 Glasfaser Fsf 025b4003</a>	
<a href="#">11032548 Encodergxmmw.A203p32</a>	
<a href="#">11063144 Drehgeber Itd21h00 1024 T Ni S21sq8 E 14 Ip 65</a>	
<a href="#">Pbmn-23b39ra144034</a>	
<a href="#">Gxmmw.A20eea2</a>	
<a href="#">Fhdm 12p5001/S36a Lichtschrinke</a>	
<a href="#">11032434 Drehgeber Gxm7e.12 10...30vdc, Welle 10 Mm., Rs485.</a>	
<a href="#">Mdfk 08t7101</a>	
<a href="#">Gxmmw.A205p32</a>	
<a href="#">Itd 21 A4 Y29 1024 H Ni D2sr12 S 12 Ip65 06</a>	
<a href="#">10126038 Kabel Mit Stecker Z 127.004</a>	

<a href="#">08p1701/01I Inductive Sensor</a>
<a href="#">Fpdk 10p1101/Ks35 Sensor</a>
<a href="#">10127371</a>
<a href="#">10146813 Endlosregler</a>
<a href="#">10119195 Opdm 16p5103/S14</a>
<a href="#">Z-01083</a>
<a href="#">11148574</a>
<a href="#">10149127 Sensorunam 18u6903/S14</a>
<a href="#">10127795 Connector Esw 31sh0500</a>
<a href="#">10159579 Sensorfvdk 10p67y0/S35a</a>
<a href="#">Bff 0g.24n1024-L2-9</a>
<a href="#">11002446 Eexog9 Dn 1024 I</a>
<a href="#">Gi333.170c313 Drehgeber</a>
<a href="#">Unar 18i6912/S14g</a>
<a href="#">11071531 Pog9 Dn 1024 I</a>
<a href="#">IgfM 12p15/404165 - Product</a>
<a href="#">Iff082645/L2</a>
<a href="#">12p5001/S36a Sensor Fhdm</a>
<a href="#">10126423</a>
<a href="#">Bec 2048 Ppr</a>
<a href="#">9701,0001</a>
<a href="#">10130678</a>
<a href="#">11147006 Drehgeber Bmmh 58s1n05c10/15b25</a>
<a href="#">Oadm 20i5471/S14c</a>
<a href="#">11062930.Baum Baumer Itd22h00 2048 M Ni S21sq8 F 14 Ip54 , Drehgeber90318034</a>
<a href="#">10127801 Kabel 5 M Gerader Stecker</a>
<a href="#">10126562 Esg 34ch0500</a>
<a href="#">Ti- 1013,X044,076,041,036,034</a>
<a href="#">11044623 Level Switch Type Lbfs 01111</a>

<a href="#">Pbmn- 24b11ra1444420200000</a>
<a href="#">Iwfm 12I9504/S35a Sensor Linear</a>
<a href="#">Hek8</a>
<a href="#">Eil580-Bt10.5qn.01024.A Endlosregler</a>
<a href="#">Mr592.07d / 11033334</a>
<a href="#">10165977.Baum Sensor Oadm 20i6592</a>
<a href="#">10130970 Magnetsensor Mdfk 08g2101/S35a</a>
<a href="#">It2lh00 Baumer Encoderit2lh00 1024 H Ni</a> <a href="#">Kt0.6e 14 Ip65 21item: 11124581sn:</a> <a href="#">700001790951</a>
<a href="#">Induktiver Sensor Baumer Elektric Iwfm</a> <a href="#">20u9503/S35</a>
<a href="#">11033779</a>
<a href="#">Hog 10 M Dn 1000r Sr 16h7 Klk Sensor</a>
<a href="#">10232784 Undk 30p3703/S14</a>
<a href="#">Msf5aa03x08 Rotor Mit Permanentmagnet</a>
<a href="#">10234726 Stecker</a>
<a href="#">10138763 Ifrm 06p17a3/S35I</a>
<a href="#">Undk 30i6104/S14 Ultraschall-Sensor</a>
<a href="#">Bdk 03.24k360/407091</a>
<a href="#">Gxmmw.A202pa2</a>
<a href="#">It27 A 4 Y11 4 H Bx Kr1 S 14 Ip40 21</a>
<a href="#">11031483 Inkrementaler</a> <a href="#">Drehgebergi355.A703126</a>
<a href="#">10148822 Sensor Unam 18i6903/S14</a>
<a href="#">10147642 Baumer Unam</a> <a href="#">12u9914/S14ultraschall-Sensor</a>
<a href="#">11159406 Stellungsgeber Oxh7-</a> <a href="#">Z0150,HI0720.VI</a>
<a href="#">Ti- 1001,1004,1007</a>
<a href="#">11106741 Bdk 16.24k100-L5-9</a>
<a href="#">Pi X036</a>
<a href="#">10234439 Ultraschall-Sensor Usdk</a> <a href="#">30d9003/S14</a>

<a href="#">Mdfk 08t7105/N16</a>
<a href="#">Itđ 40 A 4 Y27 1024 H Ni Kr3 Endlosregler</a>
<a href="#">Fvdk12p6401/S35a</a>
<a href="#">11058776 Inkrementaler Drehgeberitđ 3 A 4 Y18 1024 H Ni Kr1 S 15</a>
<a href="#">10149559 Baumer Ifrd 08p17a1/S35I</a>
<a href="#">F524.650da3b</a>
<a href="#">11030499 Endlosregler Gi331.022c323</a>
<a href="#">B220-Iffm12b1798/02s12Inpn</a>
<a href="#">11031222 Inkrementaler Drehbergi355.022c328</a>
<a href="#">11070180</a>
<a href="#">Bffog24n1024-L2-9</a>
<a href="#">Bmmh58s1n05c10/15b25 Endlosregler</a>
<a href="#">Ifrm 08p17/405334 0920-2290</a>
<a href="#">Unam30p1104</a>
<a href="#">Fhdk 14p6901/S35a</a>
<a href="#">Tsse100-232.162.12t.5021/738j</a>
<a href="#">Eil580-Sc10.5rn.05000.A</a>
<a href="#">Iffm 08p1703/O1I</a>
<a href="#">Bk30-74 Vh/D09sa4 - Unknown Model</a>
<a href="#">Gi355.A70c313 Sensor Winkel-Bewegungen</a>
<a href="#">Ifrm 12p13g3/S14I</a>
<a href="#">Pbmn- 23b08ra11409212000000</a>
<a href="#">10149512 Optischer Sensorfhdk 07p6901/Ks35a</a>
<a href="#">Itđ 21 A 4 Y29 1024 H Ni D2sr12 S12 Ip65 06 Endlosregler</a>
<a href="#">Gxm7w.B10a101 Drehgeber</a>
<a href="#">11200 Sensor Induktiv Iffm 08p3701/O1s35I</a>
<a href="#">11110492.Baum Itđ21h00 100 H Ni S21sg8 E 14 Ip65</a>
<a href="#">Iwfm 08u9501 Induktiver Sensor</a>

<a href="#">10216777 Induktiver Sensor Iwrm 30i9501</a>
<a href="#">Lffs113</a>
<a href="#">Mr261.10a Messrad</a>
<a href="#">Rosette Baumer Es21a, 4 Pin M8</a>
<a href="#">10129076 Unam 30u6103/S14</a>
<a href="#">Elektronischer Drucksensor Typ:Pbmn-23b26ra14441212000000</a>
<a href="#">Ifrm 12n1703/S14I Induktiver Sensor</a>
<a href="#">10153179</a>
<a href="#">Gxmmw.A203pa2</a>
<a href="#">Inkrementale Drehgebereil580p-Sc10.5rq.00800.B</a>
<a href="#">10161124 Fhdm 16p5004/S14</a>
<a href="#">Ac 35 000</a>
<a href="#">Gxlmw.?20epa2</a>
<a href="#">11032548.Baum</a>
<a href="#">11032128.Baum Gm401.110a102</a>
<a href="#">Fhdk 10p1101/Ks35</a>
<a href="#">11060732 Drehgeber Itd 40 A 4 Y124 1024 H Ni Kr3 S 20</a>
<a href="#">11009594 Signalwandler Lastzellelextop 2202.0001.0</a>
<a href="#">Hog-16-Dn-1024-I Hog 16 Dn 1024 I (Sn2114646)</a>
<a href="#">Hog 10 Dn 1024 I Sr 16h7 Klk Pog 10dn 1024i 9...30v Htl 1024</a>
<a href="#">10236806 Fotoelektrischer Sensor Ohdm 16p5001/S14</a>
<a href="#">Fhdm12p5001/S35 Optischer Sensor</a>
<a href="#">11106983 11106983 Eil580-Tt14.5re.02500.A</a>
<a href="#">11125420 Afi4-5630.4002.0100conductivity Transmitter</a>
<a href="#">10224126 Sensor Ifrm 12p1701/S35I</a>
<a href="#">90318020 Inkrementaler Drehgeber Hog 10 D 1024 I Lr 16h7</a>

<a href="#">Ktd3-2a4</a>
<a href="#">Encoder Hog 71 Dn 1024 Ttl Vb=+5v +-5% 1024 Ttl Pp</a>
<a href="#">24-1884-2266 Sensor For Cylinder Lubrication System</a>
<a href="#">Om70-L0600.Hv0500.Vi</a>
<a href="#">Gi332.170c350 / 11030647</a>
<a href="#">Iwfm12l95 /076317, D422 Sensor</a>
<a href="#">10107687 Rundbuchse 12pol Kabel-</a>
<a href="#">Ozdm 16p1001/S14</a>
<a href="#">M24553</a>
<a href="#">11052887</a>
<a href="#">Bdk1624k100-L5-5(Exbdk-06.24g100-L5-5)</a>
<a href="#">Ch-8501 Ifrm 08n17a1/L Induktiver Endlagen-Sensor</a>
<a href="#">11115944.Baum Baumer Pbm 24b10ra11403201010</a>
<a href="#">D3012l94d60</a>
<a href="#">Bmmv 58k5n 24b 12/18 H0 D</a>
<a href="#">Drehgeber Baumer Hog 10 Dn 1024+fsl</a>
<a href="#">Vcxu-51m Camcorder</a>
<a href="#">10161652 Bhf 16.25w1000-E2-A</a>
<a href="#">10131270 Der Optische Sensor Fhdk 10p5101/S35a</a>
<a href="#">10224048 Sensor Iffm 08p1701/O1s35l</a>
<a href="#">Mr552.07a Dimensionale Radmr552.07a Circumference 50 Cm, Smooth Vulkollan Pur</a>
<a href="#">Fs 90-5 N=1064</a>
<a href="#">10155311 Sensorsrt 22dd-S5-0100</a>
<a href="#">11070747.Baum</a>
<a href="#">11186692 Eil580p-Tt15.7pq.01024.B- 11186692</a>
<a href="#">10156471 Iworm 18z8704/S14c</a>
<a href="#">G1mmh.5203p32 Der Absolute Multi-Turn-</a>

[Drehgeber, 10...30 Vdc, Profibus-Dp,  
Hohlwelle 25 Mm](#)

[Bmmh 58s1n24h12/16p2e](#)

[Pbmn-25b38ra144034](#)

[10216308 Baumer Fzam 12p1002/S14I ,  
Reflexions-Lichttaster](#)

[11080301,Baum Absolute Wegmess](#)

[Psmn24 B15r A1u39121100](#)

[11071188 / Mg02 K21bg8/A 65-SI Nio-01000](#)

[Bhk 16.24k20-B2-9](#)

[11033290 Mr261.10a](#)

[10150467 Unam 18p6903/S14](#)

[10213236 Sensorifrm 08p1701/PI](#)

[Ifrm12p1798/S13lpnp](#)

[Mex5-D32.B20](#)

[10165257.Baum Bmmv 58k1n24e12/16c0e](#)

[11007913 Sensor Lffs-011.0](#)

[10139455 Ifrm 08p37a3/S35I](#)

[G0mmh.E203p32](#)

[11014632 Sensorpbsn 12b22ra2140621](#)

[Ifrm 06p17a1/S35I Induktiver Sensor](#)

[Ifrm 12p1701/S14I](#)

[10146088 Sensor Ifrm 08p17q1/S35I](#)

[Gtr9.16I/460](#)

[10134859](#)

[Ifrm 18p17a3/L](#)

[Ifrm 06p37/405 113 -](#)

[11063148 Itd21h00 4096 T Ni S21sg8 E 14  
Ip65](#)

[Ifrm 12 P1701/L](#)

[Usdk 30d9003/S14 Ultraschall-Sensor](#)

[10146052 Fotosensor Fhdm 16p5002/Ks34a](#)

<a href="#">Ifrm12p1702/S14I</a>
<a href="#">12p1797/01s12I</a>
<a href="#">12p1914/S14(CIql)</a>
<a href="#">Bmmv 58k5n 24b 12/16 H0 E</a>
<a href="#">Itd70a4y71024hh1h2sk12s60</a>
<a href="#">10214930 Sensor Ifrm 12p1701/S14I</a>
<a href="#">Dspn/508655</a>
<a href="#">Fhdm12?5001/S36? Stellungsgeber</a>
<a href="#">10129333 Anschlusskabel Esg 34fh1000g</a>
<a href="#">Gxlmw.B20epa2</a>
<a href="#">11034356</a>
<a href="#">Dsrt 22dd Sensor Verformung</a>
<a href="#">Mdfm20i9424/C270 Magnetsensor</a>
<a href="#">Unam 18/6903/S14 H302 Sensor</a>
<a href="#">Ifrm 08p37a1/L Induktiver Sensor</a>
<a href="#">Ifrm 12p1763 /S13I</a>
<a href="#">11052901</a>
<a href="#">10212471 Ifrm 12n1701/L</a>
<a href="#">11171876 Gbams.W 205p32-Tabsolut Drehgeber Singleturn</a>
<a href="#">11042579</a>
<a href="#">11117971</a>
<a href="#">Lffs-031.0 Baumer Lffs-031.0</a>
<a href="#">11110577 U500.Pa0-Gp1b.72o Baumer Ultraschall 0,1-1m;M12-4pol</a>
<a href="#">Ifrm08p1701/S35I(Ex00526201)</a>
<a href="#">11117971 Pfmh-54.Bc4r.A1553.51202.1001</a>
<a href="#">11114635 Gxp5w.A10a306</a>
<a href="#">11046259 Kabel Dosen Und -Stecker</a>
<a href="#">Gxlmw.A20epa2 Endlosregler</a>
<a href="#">Afi4</a>
<a href="#">Zph1-524e Montageadapter Variline</a>

<a href="#">Eil580-Sy06.5fe.01024.A</a>
<a href="#">U500.Da0-11110575 Ultraschallwandler (P-2555)</a>
<a href="#">11031581</a>
<a href="#">Pi- X031,032,057, 063,060 X=11..16,21,22</a>
<a href="#">Gxmmw.A208ea2</a>
<a href="#">Gi332.170c329</a>
<a href="#">10137861 Laser-Sensor Baumer Opdm 12p5103/S35a</a>
<a href="#">10164913 - Fpdk 10p1101/Ks35 - Sens¼r</a>
<a href="#">Bdk 03.05t20-5-5</a>
<a href="#">10119452 Encoder Bhf 16.24k5000-E2-A</a>
<a href="#">10146710 Z 150.022</a>
<a href="#">10142377.Baum</a>
<a href="#">11007212 Oadm250u1101/S14c</a>
<a href="#">D50 Sensor 710621275</a>
<a href="#">11148741 Induktiver Sensorir08.P06s-N40.No1z.7scv</a>
<a href="#">10103068</a>
<a href="#">10217050 Glasfasern Fsf 025b4003</a>
<a href="#">11116724</a>
<a href="#">U500.Da0-11110575</a>
<a href="#">11051491 Tachogenerator Td 2a 4y 3</a>
<a href="#">11029720 Drehgeber G 305.2201aa1 Voltage Supply 10...30 Vdc</a>
<a href="#">Gi331.070c313</a>
<a href="#">11051925 Anschlusskabel Ksg 34a/Ksg45ap1000g/E</a>
<a href="#">10144584 Ifrm 04p35a1/L</a>
<a href="#">P/N: 10118988 Type: Bhf 03.25w100-L2-9 Obsolete, Replacement P/N: 11107454 Type: Bhf 16.25w100-L2-9</a>
<a href="#">10151802 Baumer Unam12u9914/S14dultraschall-Senso</a>

<a href="#">11061055 Itd 21 A 4 Y 3 4096 T-Ni-Kr0.2 E 14</a>	
<a href="#">11063143 Itd21h00 512 H Ni S21sg8 E 14 Ip65</a>	
<a href="#">368123 Sensor-Klipp-Spindel-Counter Iwrm 18u9511/Ks34</a>	
<a href="#">10124787</a>	
<a href="#">Ifrm 05p35a1/L</a>	
<a href="#">Ifrm 08p17a1/S35I</a>	
<a href="#">3017210.Turck Ba23soptical Fiber</a>	
<a href="#">Afi4-5630.4002.0100 Sensor</a>	
<a href="#">Ohdm 16p5012/S14 Sensor</a>	
<a href="#">11063144.Baum Baumer Itd21h00 1024 T Ni S21sg8 E 14 Ip65drehgeber</a>	
<a href="#">10155280 Ifrm 08p17a4/S35I</a>	
<a href="#">10144143.Baum Encoder Bmsh 58s1g24k12/00p25</a>	
<a href="#">11002915</a>	
<a href="#">10020069 10143924 64p</a>	
<a href="#">10126626 Uzdk 30p6112/S14</a>	
<a href="#">11100792 Dfon-1100.00</a>	
<a href="#">Prc/032 B10 + Fsl Prc/032 Step-Up Gearbox (I=10,94, Switchingspeed 1.064 Rpm)</a>	
<a href="#">10138749</a>	
<a href="#">Unam 18p1703 Ultraschallsensor, 100...700 Mm, Kabel</a>	
<a href="#">Lbfs-01112.0</a>	Materialnr 11049045 Origin European Community / Union (Denmark - DK) Customs tariff number 90261029 Brand name CleverLevel Product level switch LBFS Conformity and Approvals Standard 0 Electrical connection M12-A, 4-pin, polycarbonate (with LED indicator) 1 Process connection G 1/2 A ISO 228-1 (G07) 1 Process Connection Material Stainless Steel 1.4301 - AISI 304 1 Output configuration NPN output 2 Configuration Factory settings 0
<a href="#">Ifrm E2a-S08kn04-M5-B5 Induktiver Sensor</a>	
<a href="#">10128099</a>	

<a href="#">Hog9d1024i_Sensor</a>
<a href="#">Bmsh 58s1n24b12/00b2d</a>
<a href="#">Bhl 16.24k1024-E6-9</a>
<a href="#">10232763 Sensorundk 30p1703/S14</a>
<a href="#">O300.Rr-Gl1z.72n</a>
<a href="#">Bmmv 58k5 N 05c 12/13 H0 5</a>
<a href="#">10154499 Endlosregler Bdm 16.25w500-C0-8</a>
<a href="#">10158111 Iffm 08p37a3/O1s35l</a>
<a href="#">Ifrm 12p17/405334 Pnp 10-30v</a>
<a href="#">Brih 58s5624k01024p25</a>
<a href="#">10234440 Ultraschall-Sensor Uedk 30p5103/S14</a>
<a href="#">10134310 Mdrm 18u9524</a>
<a href="#">Iffm08p1702\o1ks05l Induktiver Sensor</a>
<a href="#">Ifrm08p1701/S8l103603</a>
<a href="#">10258823 Sensor Fse 050a2003</a>
<a href="#">10218694 Fzam 08p1002</a>
<a href="#">10283462 Mex5-D32.B72</a>
<a href="#">11085071 Flex.8161-1611- 3s16/D82010l32gg120/Lrs9</a>
<a href="#">Esw 33sh0200 Baumer Esw 33sh0200</a>
<a href="#">Eil580p-Tt12.5rq.01024.B</a>
<a href="#">Hog10.2 Dn 500</a>
<a href="#">Hog 8 Dn 1024 Ci 16h7</a>
<a href="#">Hog 10 M Dn 200r Sr 16h7 Klk Sensor</a>
<a href="#">10130826 Baumer Undk 30i6103</a>
<a href="#">11063146 Endlosregler Itd21h00 2048 T Ni S21sg8 E 14 Ip65</a>
<a href="#">U126</a>
<a href="#">Gi333.170c313 360 Imp Endlosregler</a>
<a href="#">11119994 Ur18 Ultraschall-Sensor.Da0</a>
<a href="#">Oadm 20144/404279</a>

<a href="#">10251050</a>	
<a href="#">11031573 Sensor Gi355.A70c313</a>	
<a href="#">Endlosregler Gommh.0205p32 481861 10-30</a> <a href="#">Vdc 5% Rw</a>	
<a href="#">11030639 Endlosreglergi332.170c329</a>	
<a href="#">10235253 Ifrm 18x9103</a>	
<a href="#">150467 Ultraschall-Sensor Unam</a> <a href="#">18p6903/S14</a>	
<a href="#">II 580p-Tt14,5pq., 4.75-30vdc Endlosregler</a>	
<a href="#">Bdk06.24k1024-L5-4 6m</a>	
<a href="#">Hog11-Dn-1024-I + Fsl</a>	
<a href="#">11032485 Gxmms.5203p32</a>	
<a href="#">11080552 Sensor Hmg11 P29 H1024 + Esl90</a>	
<a href="#">10242208 Drehgeber Bhf 16.24k2000-L2-9</a> <a href="#">Nachfolger Von Bhf 03.24q2000-L2-9</a>	
<a href="#">Gt 7.16 L/460</a>	
<a href="#">Uedk 20p6103/S35a</a>	
<a href="#">11045447 Photoelectric Sensor Fvdk</a> <a href="#">10p66y0/S35a</a>	
<a href="#">11171876</a>	
<a href="#">11128348 Inkrementale Drehgeberbhk</a> <a href="#">16.24k10-B6-9</a>	
<a href="#">Tb100-212.166.12t</a>	
<a href="#">Me280</a>	
<a href="#">Combilyz Afi4-6630-4002-0100 Induktiver</a> <a href="#">Sensor</a>	
<a href="#">;ItD 41 A 4 Y23 5000 T Ni D2sr12 S 25;</a> <a href="#">29.11 5000 Ppr M:11059572</a>	
<a href="#">IgfM 12p15 404165</a>	
<a href="#">11033747 Drehzahlmesser</a> <a href="#">Ta202.023ax16t00</a>	
<a href="#">11052901 Lbfs-01421.0</a>	
<a href="#">10152994 Sensor Laser Oadm 12u6460/S35a</a>	
<a href="#">Fs90-5</a>	Materialnr 11075506 Mechanical centrifugal switch B10 shaft 11k6 x 30 IP 55 Switching speed: 85363010 DE

<a href="#">Drucktransmitter Ted-6.15.3.B26.R</a>
<a href="#">10124787 Sensor Fhdm 12p5001/S36a</a>
<a href="#">Ktd 3-2 A4 / 11062321</a>
<a href="#">10149512 Fhdk 07p6901/Ks35a</a>
<a href="#">10162723 Sensor Ohdm 13p6901/S35a</a>
<a href="#">Ifrm 1797 /01s12l 0920-2297</a>
<a href="#">Durchmesser 60mm.</a>
<a href="#">11031683</a>
<a href="#">11106562</a>
<a href="#">Zph1-5225</a>
<a href="#">10126834 G 305.0100103</a>
<a href="#">11106970 Bhf 16.24k60-12-A90318020ch</a>
<a href="#">10140588 Induktiver Sensorifrm 06p37a3/S35l</a>
<a href="#">Fhdm 12p5001/S36a</a>
<a href="#">11105084 Endlosregler Itd22h01 2048 M Ni S21sg8 F 14 Ip54</a>
<a href="#">11164019 Sensor Laser Oadm 20i5440/S14c</a>
<a href="#">Fhdk 07p6901/Ks35a Sensor</a>
<a href="#">10148903 Baumer Iworm 12i9705/S14induktiver Sensor</a>
<a href="#">Ifrm 18p1797 / S12l - Invalid Model</a>
<a href="#">11001178 Sensor Fhdk 14p6901</a>
<a href="#">Fotosensor Fhdm 12p5001/S36a</a>
<a href="#">10251037 Sensor My Com H75/80</a>
<a href="#">Afi4-5630.4002.0100</a>
<a href="#">Itd 40 A4 Y124 1024 H Ni Kr3 S 20 Ip55 027</a>
<a href="#">11125227 Tcr6-1720.1001.1012.0610.0200</a>
<a href="#">11015618</a>
<a href="#">Gba?S.4202pa2 Encoder</a>
<a href="#">Undk30u6113/S14 Ultraschall-Sensor</a>
<a href="#">Ifrm 04p35b1/L Endschalter</a>

<a href="#">Hmg161 P29 Z0 50h7</a>
<a href="#">11072169</a>
<a href="#">1115769 + 112056393 Ir12.D06l- Q60.Ia1e.7bo + Esg 34ce1000g/Obez</a>
<a href="#">Itđ 21 H00 01024 H Ni S21sg8 E 14 Ip65 021 / 11063145</a>
<a href="#">11013916 Induktiver Sensor Ifrm 08p17/013916</a>
<a href="#">Ktd 3-2 A4 Y2 / 11058490</a>
<a href="#">10145962 Reflektor Ftđr017a027</a>
<a href="#">10138747</a>
<a href="#">Bmsv 58k1g24k12/00c05</a>
<a href="#">11077122 Bđk 16.24k50-5-5</a>
<a href="#">Tbhi-100-264.146.84t Thermometer</a>
<a href="#">11031567</a>
<a href="#">Ifrm12n1504</a>
<a href="#">10230289 Sensor Ifrm 08p3713/L</a>
<a href="#">11000891 Sensor Fpdk 10p5130/S35areflexions-Lichtschranke Mit 2m Leitung</a>
<a href="#">11032548 Absolut Drehgeber Gxmmw.A203p32</a>
<a href="#">Pi- X009,024,1009, 1010</a>
<a href="#">Itđ 40 A4 Y153 1024 H Ni H33sk12 S 25 / 11013945</a>
<a href="#">Eil580-Sc10.5ln.01024.A</a>
<a href="#">G1mmh</a>
<a href="#">10148792 Optischer Sensor Fđdk 07p6901</a>
<a href="#">Uzam 30p6103 Ultraschall-Sensor</a>
<a href="#">1301511 Kabel (Zum Sensor Klemme) Baumer Esw 33ah0200g</a>
<a href="#">11063147</a>
<a href="#">Iwrm 18u9501</a>
<a href="#">Gbams.W208ea2 Endlosregler</a>

<a href="#">11013916_Baumer_Ifrm_08p17/013916</a>	
<a href="#">11097228</a>	
<a href="#">Gxmmw.A208pa2</a>	
<a href="#">10138747_Sensor_Baumer_Ifrm_08p17a3/S35I</a>	
<a href="#">Ifrm_08p17/405334</a>	
<a href="#">11032208_Gnamg.0215p32</a>	
<a href="#">11075328_Lbfs-11421.0</a>	
<a href="#">Tbhi-100-264.144.55t_Thermometer</a>	
<a href="#">10147603_Isi34.013aa01</a>	
<a href="#">11110575_Sensor</a>	
<a href="#">Fs_90-5_N=1064_Prc/032_Step-Up_Gearbox</a>	
<a href="#">Hog_71_Dn_1024_Ttl_(Sn700000378544)_Encoder</a>	
<a href="#">Ga241.Z07_Encoder</a>	101453881 004 10 - 30 VDC 5%RW 4096 Gray
<a href="#">Mr291.06d / 11033298</a>	
<a href="#">G0a2h.030a105_Endlosregler</a>	
<a href="#">11080552_Hmg11_P29_H1024 + EsI90</a>	
<a href="#">10218950_Ifrm_08p1707</a>	
<a href="#">10003729_Ifrp_12p1504/S14</a>	
<a href="#">11053810_Ma20_N7i401d26w02048cn</a>	
<a href="#">11049888</a>	
<a href="#">10153638</a>	
<a href="#">Itd_21_B14_2500_R_Ni_K4bk9_S_6_Ip65 / 11058807</a>	
<a href="#">Afi4-6810.4002.0100</a>	
<a href="#">11001038_Fhdk_14n6901/S35a</a>	
<a href="#">12n1701/RI_Induktiver_Sensor_Ifrm</a>	
<a href="#">2202-0001.0</a>	
<a href="#">11096706_Druckmessumformerpbmn_23b26ra14403201000</a>	
<a href="#">Gtr_9.16l/460_16h7 / 11042579</a>	
<a href="#">Ifrp12p1501/S14</a>	

<a href="#">10136428 Mhrm 12g2501</a>
<a href="#">Pog 10dn1000i</a>
<a href="#">Eil580p-Sc10.5pq.25000.Bp</a>
<a href="#">Fhdk 10p5160/S35a</a>
<a href="#">11171876 Absolut Drehgeber Singleturngbams.W 205p32-T</a>
<a href="#">Zpx4-540</a>
<a href="#">10119241 Ultraschallsensor Unam 50u9121/S14</a>
<a href="#">10234167 Sensor Fhdm 12p5001/S35a</a>
<a href="#">11112093 Endlosregler</a>
<a href="#">Atd 2s B14 Y24 12/12 Sr Gr D2sr17 M 10</a>
<a href="#">Mdrm 18u9524</a>
<a href="#">11032466 Gxmms.1203p32</a>
<a href="#">Order No. 10138749, Type: Ifrm 08p17a1/S35I</a>
<a href="#">10234167 Fhdm 12p5001/S35a</a>
<a href="#">11055597</a>
<a href="#">10149160 Magnetsensor Mdfk 08g2124/S35an10</a>
<a href="#">10217001 Fuf 050b1003sensor</a>
<a href="#">10167243 Drehgeber Bhk 16.24k360-E6- 5/0200</a>
<a href="#">Tdp 0.09 Lt 3</a>
<a href="#">Pcrb D016.14c.D310 U414 Sensor</a>
<a href="#">Drehgeber Og71 Dn 1024 Ci</a>
<a href="#">11063144 Endlosregleritd21h00 1024 T Ni S21sg8 E 14 Ip 65</a>
<a href="#">Mhap100 B5 G60 Sg 13 Np 2048 D Drehgeber Absolute Magnetischer Ohne Lager</a>
<a href="#">10140294</a>
<a href="#">Fhdm12p5001</a>
<a href="#">47 4197</a>
<a href="#">Ohdm 16p5001/S14 Endlosregler</a>

<a href="#">Hog 75 D1c/D2c Inkrementaler Drehgeber</a>
<a href="#">10233767 Sensor Undk 30u9112/S14</a>
<a href="#">10212187</a>
<a href="#">13642693 Incremental Encoder (E)dr../Es7c/Ev7c Op/N 13642693(Replacement For Pn 13621572)</a>
<a href="#">Itd2h00 1024 T Ni S21sgb E14 Endlosregler</a>
<a href="#">Zpw2-526</a>
<a href="#">132124 Magnetrotor 32pref</a>
<a href="#">Ifrm 05p35a 1/S35l</a>
<a href="#">11029708 Endlosregler G 305.2101aa8</a>
<a href="#">Iwrm 30i9501</a>
<a href="#">10162787 Sensor Fhdk 04g6102/Ks35a</a>
<a href="#">Eil580-Bt12.5fe.1024a</a>
<a href="#">11034356.Baum Z 185.P05</a>
<a href="#">10161652 Sensorbhf 16.25w1000-E2-A</a>
<a href="#">Te2-1.4.7050.0320.0</a>
<a href="#">10218482 Sensor Fram 12p1001/S14l</a>
<a href="#">Ktd 3-2 A4</a>
<a href="#">11119074</a>
<a href="#">Lbfs-01121.0</a>
<a href="#">Eil580p-Sc10.5pg.02500 Endlosregler</a>
<a href="#">10144637 Iffm 08p1702/01ks34l</a>
<a href="#">Ifr 18.26.31.K713 - Product, Canã39;T Offer.</a>
<a href="#">Bmmh 42s1n05c12/13b25 Absoluter Encoder</a>
<a href="#">Iffm12p1797/01s12l 10-30vdc</a>
<a href="#">10156844</a>
<a href="#">Fndk 07p6910/Ks35a</a>
<a href="#">11031573 Encoder Gi355.A70c313</a>
<a href="#">FS A-Kabel sw10 K21BG8/A 65-SL NIo- 01000</a>
<a href="#">10127797 Esw 33sh0200</a>

<a href="#">Ifrm 06 P13g1/S35I</a>	
<a href="#">Oadm 21i6481/S14f</a>	
<a href="#">Ifrm 12p1701/S13I</a>	
<a href="#">10134310 Sensor Mdrm 18u9524</a>	
<a href="#">Hogs100s-B76.626.02048.1</a>	Materialnr 11166379 Origin European Community / Union (Germany - DE) Customs tariff number 90318020 Product information Sinus encoders with SIL2 approval HOGS100S Shaft type Unilaterally open hollow shaft B Flange (hollow shaft) Moisture protection 7 Degree of protection IP 66 6 Hollow shaft (open on one side) Ø16H7 x 53, central screw 6 Terminal box connection radial 2 Operating sp./ Output signals 5 VDC, K1, K2, K0 + inv. (Sine 1 Vpp) 6 Pulses per revolution 2048 02048 Operating temperature -20 ... + 85 ° C 1 Hollow shaft sine encoder with SIL2 approval Stock Number L-74241K16-2048 Version "moisture protection" with insulated storage and with side terminal box with fixing screw M6 x 30 and Nord-Lock lock washer Marine air protected / tropicalized A4 shaft bore 16H7 x 53 IP 66 UB = 5 VDC +/- 10% Sine signals (1 Vpp): A +, A-, B +, B-, R +, RP = 2048 Per./Umdr Total weight: 10,760Kg
<a href="#">Fhdk14p6901/S35a Optischer Sensor</a>	
<a href="#">Ta200.003axa1 Wandler</a>	
<a href="#">10216777 Induktivsensor Iworm 30i9501</a>	
<a href="#">Unam 30u9103 Baumer</a>	
<a href="#">10242153 Kapazitiv-Sensor Cfbm 20p16002m Kabe</a>	
<a href="#">Gxm2s.F20a306</a>	
<a href="#">10148903 Sensoriworm 12i9705/S14</a>	
<a href="#">Fvdm 15p5103</a>	
<a href="#">11032550</a>	
<a href="#">11062930 Itd22h00 2048 M Ni S21sg8 F 14 Ip54 , Drehgeber</a>	
<a href="#">Fuf150a1003 10213339fuf150a1003</a>	
<a href="#">Hhog10-D-1024-I</a>	
<a href="#">11053392 Endlosregler Gxlmw.B20epa2</a>	
<a href="#">Bdk 16.24k200-5-9</a>	
<a href="#">Mdfk 08g2101/S35a</a>	Materialnr 10130970
<a href="#">Oadm 2016592 Sensor</a>	

<a href="#">Sensor Oadm 2016592</a>
<a href="#">Lbfs-42g21.0 Sensor</a>
<a href="#">10141516 Sensor Ifrm 12p17g1/S14I</a>
<a href="#">10138763 Induktiver Sensorifrm 06p17a3/S35I</a>
<a href="#">Ifrm12p1701/S13I</a>
<a href="#">10138749 Sensor Ifrm 08p17a1/S35I</a>
<a href="#">Bmmv 58k5n 24d 12/16 H0 E</a>
<a href="#">10150467 Ultraschall-Sensor Unam 18p6903/S14</a>
<a href="#">Bdm 16.05a500-C0-8</a>
<a href="#">Unam 12u9914/S14d</a>
<a href="#">10136785 Ultraschallsensor Undk 30u6112</a>
<a href="#">Undk 10u6914/S35a</a>
<a href="#">137391</a>
<a href="#">11082677</a>
<a href="#">388587 Ifrm 09n1510/S35I</a>
<a href="#">Ktd 3-4 A 4 Y53 Tachogenerator</a>
<a href="#">11058912 Sensor Itd 21 B14 1000 T Ni Kr1 S 6 Ip6</a>
<a href="#">Gi332/.170c350</a>
<a href="#">11067345 Encodergtb9.06I/420 K</a>
<a href="#">58s1n24 H12/16p2e</a>
<a href="#">11044623 Sensortype: Lbfs-01111.0</a>
<a href="#">10130826 Undk 30i6103</a>
<a href="#">FtdI 020i000/1m</a>
<a href="#">Eal580-Tnc.5wen.18130.A</a>
<a href="#">10124787 Fotosensor Fhdm 12p5001/S36a</a>
<a href="#">10160298 Sensor Ifrm 06n1701/Ks35I</a>
<a href="#">Unam 18p1703 Ultraschall-Sensor</a>
<a href="#">10238381</a>
<a href="#">ItD 40 A4 Y153 1024 H Ni H33sk12 S 25 Inkrementaler Drehgeber</a>

<a href="#">10140876.Baum Iffk 10e9101</a>
<a href="#">- Drehgeber Itd 23 A4 Y2 128 H Bx K10sk4 S 14 019 Ip54</a>
<a href="#">Esg 32ah0500</a>
<a href="#">Ifrm 12p17/405334 V091 - Product - Canã39;T Offer.</a>
<a href="#">Gxmms.E08</a>
<a href="#">10146052 Sensor Fhdm 16p5002/Ks34a</a>
<a href="#">Tdp 0.2 Lt -7/Uo=20 Vdc/1000min-1 Tachogenerator</a>
<a href="#">3035349.Turck Turck D12sp6fpyg</a>
<a href="#">Fvdm15p5103</a>
<a href="#">Kapazitiver Sensor Cfam 18p1600/S14</a>
<a href="#">????58s1n05c10/15b25 Elektromagnetische Drehgeber</a>
<a href="#">Z 119.070</a>
<a href="#">10127371 Z 141.00112-Pol. M23-Kupplung Ohne Kabel</a>
<a href="#">O300.Sp-Gw1b.72n</a>
<a href="#">10141052 Undk 30u6803/S14 , Ultraschallsensor</a>
<a href="#">Lbfs-03421.0</a>
<a href="#">Mr241 Rad-Encoder-10mm</a>
<a href="#">Fse050b1003</a>
<a href="#">10136635 Die Feder Des Encoders</a>
<a href="#">Unam 18i6903/S14</a>
<a href="#">11045445 Optischer Sensorfvdk 10p66y0</a>
<a href="#">Isi30.013aa01</a>
<a href="#">11093333 Absolute Drehgeberxams.4203pa2</a>
<a href="#">11148685 Ir06.P03s-F40.No1z.7scv</a>
<a href="#">10165157 Z 119.072</a>
<a href="#">11146324 Drucksensor PbmN 24b4gr A14444202010 000</a>

<a href="#">Drucksensor Ed701-Y20/323/055/11/9451</a>
<a href="#">10138763 Ifrm 06p17a3/S35Isensor</a>
<a href="#">Ifrm 12n1701/S13I</a>
<a href="#">Ifrm 08p37a1/S35I</a>
<a href="#">10124952 Fvdm 15p5130/S14</a>
<a href="#">Ifrm08p1701I</a>
<a href="#">10138747 Ifrm 08p17a3/S35I</a>
<a href="#">10150467 Baumer Unam 18p6903/S14ultraschallsensor, Stecker M12 - 4pol.</a>
<a href="#">Fhdk 07p6901</a>
<a href="#">11032557</a>
<a href="#">10156223 Sensor Ifrm 06p37a4/S35I</a>
<a href="#">10242153 Sensorcfbm 20p1600</a>
<a href="#">S/N44173</a>
<a href="#">Gxmmw.A205ba2</a>
<a href="#">Ch-8501 Oadm 20i6480/S14f Laser- Abstandssensor</a>
<a href="#">Artikel Nr. 10126489</a>
<a href="#">10138815 Encoder Bdh 16.05a5000-L0-A</a>
<a href="#">Iwfm 12I95/076317 / 11076317</a>
<a href="#">10151937 Fhdk 10p5160/S35a</a>
<a href="#">Itd 21 H00 01024 T Ni S21sg8 E 14 Ip65 021 / 11063144</a>
<a href="#">Bmmv 58k5n 24p 12/18 H0 D</a>
<a href="#">Igyx 08n17b3/L Sensor</a>
<a href="#">11032452 Absolute Encoder Gxmms.0203p32</a>
<a href="#">Ifr 05.26.35 Kabel</a>
<a href="#">10123379.Baum Baumer Undk 30p3713/S14initiator85365019 - Ch - 0,06 Kg</a>
<a href="#">Iwrm 0819501/S35</a>
<a href="#">11114965 Sensoreil580-Bt10.5rn.01024.A</a>

<a href="#">11103098</a>
<a href="#">11125850 Drehgeber Eil580-Sc10.5m.02500.A-11125850</a>
<a href="#">Pbmh-24b19ra11452502000000 Ersatz Fuer Ed701-Y20/323/055/11/9451</a>
<a href="#">Iqfm 12p15/404165p432</a>
<a href="#">10132220 Opdm 12p5101/S35a</a>
<a href="#">10136428 Sensor Mhrm 12g2501</a>
<a href="#">Ifrm 12p1763 / S13 L - Product, Not Avaiable.</a>
<a href="#">1897/509355vv101 - Oem Product</a>
<a href="#">10212187 Ifrm 12p1701/L</a>
<a href="#">10130970 Sensor Mdfk 08g2101/S35a</a>
<a href="#">Pi 1010,1009,1077,1076,1075,1082,10831081,1072,1073,1074</a>
<a href="#">Pcrb D016.14c.D310 Drucksensor</a>
<a href="#">10232784 Ultraschall Sensorundk 30p3703/S14</a>
<a href="#">10146073 Optischer Sensorfhdk 10p1101/Ks35</a>
<a href="#">Fhdk10p51/405685</a>
<a href="#">Lbfs-01421.0</a>
<a href="#">10130371</a> Socket conf.19 pole L = 5050 Origin Switzerland (CH)
<a href="#">Iffm08p1501/02s35l</a>
<a href="#">10128566 Induktiver Sensor Iprm 12i9505/S14</a>
<a href="#">Typ: Pbmh-2.5.B20.A.A1.44.74.2.0.1.0.0.0.S01material-Nr.: N. A.</a>
<a href="#">11165900 Digitalkamera</a>
<a href="#">11062237</a>
<a href="#">Afi4-5830.4002.0110</a>
<a href="#">Mr241.06d / 11033278</a>
<a href="#">4500095731 00020</a>

[10150467 Unam  
18p6903/S14ultraschallsensor, Stecker M12 -  
4pol.](#)

[My Com H75/80](#)

[Gxmmw.A203v32](#)

[11062183](#)

[Gbams.W208ea2](#)

[10139709 Sensorifrm 12p13g3/S14l](#)

[10138745 Sensor](#)

[Oxh7-Z0500.Hi0660.Vi](#)

[10149511 Optischer Sensorfhck  
07p6901/Ks35a](#)

[10238381 Fotosensor Fhdm 16p5001/Ks34a](#)

[Fhdm12p5001 S36a Sensor](#)

[11032434](#)

[10131270 Optischer Sensor Fhdk  
10p5101/S35a](#)

[Gi355.070r015000 Endlosregler](#)

[11171876 Gbams.W205p32-T](#)

[Te2-1.4.1020.0300.0](#)

[Zpw2-521](#)

[10144599 Optisch \(Laser\) Sensor Oadm  
20i6460/S14f](#)

[Hog-16-Dn-1024-I Coderhog 16 Dn 1024 I  
\(Standard, Bohrung 38 Mm \)](#)

[11076778 ? Et.02.1057l](#)

[Opdm 16p5102/S14 Sensor Laser](#)

[10130970 Sensor Magnetisch Mdfk  
08g2101/S35a](#)

[Ivo Gi355.070c315 Endlosregler](#)

[M 300.010b06c / 11033011](#)

[11032209](#)

[11124584](#)

[Gtb 9.16l/460](#)

<a href="#">Eil580p- Tn10.5\$F.01024.B/3002 0.150 +++++ / 11127591</a>	
<a href="#">O300.Gr-Gw1t.72n (11110414)</a>	Label on product O300.GR-11110414 Product O300 optoelectronic sensor Light sensor function with background suppression G Light source red light R Output circuit push-pull G Switching function light / dark switchable W Number of outputs 1 output 1 Local Teach T setting Degree of protection IP 67 7 Housing material plastic class 2 2 Connection type connector M8 (4-pin) N
<a href="#">Ted-5.2.3.B27.R</a>	
<a href="#">Bmmv 58k5n 24q 12/16 H0 D</a>	
<a href="#">Kabel Mit Stecker M12 Esw 33sh0200</a>	
<a href="#">11001246 Sensor Opdk 14p1901/S35a</a>	
<a href="#">Ifrm 05p1501/S35l L283 (Combi No:8341.90183/00)</a>	
<a href="#">Brih 58s5624k01024p25 Inkremental- Drehgeber</a>	
<a href="#">11071528 Drehgeber Hubner Berlin</a>	
<a href="#">Iff082645l2</a>	
<a href="#">Gxmmw.A208p22</a>	
<a href="#">11030074 Drehgeber Ga210.0102405</a>	
<a href="#">Ir12.D06l-11157693 Sensor</a>	
<a href="#">Bmmv 58k5 G 24c 12/13 H0 N</a>	
<a href="#">Iffmo8p1501/02s35l</a>	
<a href="#">10230046 Iwrm 18i9511analogsensoren</a>	
<a href="#">Ifrm 12p1701/S14l Sensor</a>	
<a href="#">11030537 Gi331.170c313</a>	
<a href="#">Reflektor Ftdr017a027</a>	
<a href="#">11068577 M23 12 Pin Connector</a>	HOG 9 ENCODER
<a href="#">Ga240.A10c102 Endlosregler</a>	
<a href="#">53075 Ultraschallsensor Undk 30u9103</a>	
<a href="#">Gi330.070c341 / 11030940</a>	
<a href="#">G1mmh Endlosregler</a>	
<a href="#">F524.600?A3b</a>	

[11071189 A-Kabel Mg02 K21bg8/C 50-SI Nio-00200I=20m](#)

[Fzdk 10p1101/Ks35](#)

[11034154 Z 130.001](#)

[11010814](#)

[Hog 9 Dn 1024 I 16h7 / 11075601](#)

[10132331 F 514.650aa3b](#)

[Rp2e R653-0202 Pressure Switch 0-150 Psi](#)

[Mr592.10d / 11038481](#)

[Ifm 09n1510/S35I](#)

[My-Com M75p/S35I](#)

[10234166 Fotosensorfhdm 12p5001](#)

[11073964 / H2sg12](#)

[Bhf 16.25w100-L2-9](#)

[10147166 Iwfm 12I9505/S35a](#)

[Vk17081656 10158589.Baumzadm  
023h300.0001](#)

[Order No. 10214930, Type: Ifm  
12p1701/S14I](#)

[11082595 Hog 16 Dn 1024 I \(Standard,  
Bohrung, 38 Mm](#)

[Lbfs-01111.0](#)

[Fhdm 16p5001/S14 Optischer Sensor](#)

[11014496](#)

[Hog 161 D 1024 I 70h7](#)

[11032546 Encodergxmmw.A202pa2](#)

[11032208 Sensor Gnamg.0215p32](#)

[Fs-T1p](#)

[11044623 Sensor: Type: Lbfs-01111.0](#)

[Frm 08p37a1/S35I](#)

[10160316 Ifm 08p3701/Ks35I](#)

[10138760.Baum Baumer Initiator  
Ifm06p17a1/L Nachfolger Von Ifr06.24.15/L](#)

<a href="#">11042716 Encoderpog 10 Dn 1024 I Standard</a>	
<a href="#">Pfmh-54.Bc4r.A1551.51202.4001</a>	
<a href="#">Oxe7.E25t-Lb3c.Simd.7ai</a>	
<a href="#">Usdk 30d9003/S14</a>	
<a href="#">Hs35f 02048 H Abzc C018 B E 075 5 T3</a>	
<a href="#">10141132 Kupplung Z 121.C01 6/10mm Bestell. - Nr. 0000315</a>	
<a href="#">Hog 10 G Dn 1024 I / Dn 1024 I</a>	
<a href="#">Gxmmw.A205ea2</a>	
<a href="#">Bff 1g.24k1024-L2-9</a>	Materialnr 10137233
<a href="#">Zadm 023h151.0001</a>	
<a href="#">11121855 Drehgeber Eil580p- Sy06.5rf.01024.B</a>	
<a href="#">10140294 Ifrm 03p1505/Cs35l</a>	
<a href="#">It61a4y41024h Ni H9sk12 S50 Endlosregler</a>	
<a href="#">Eil580-Tt12.5rn.01024.A-11104043</a>	
<a href="#">Lbfs-01421.0 Grenzscharter Cleverlevel, M12-Stecker, Gewinde G1/2 Hygienisch 3a/Ehedg, Pnp-Ausgang</a>	
<a href="#">11032561 Drehgeber Gxmmw.A20epa2</a>	
<a href="#">Unam 18n3703</a>	
<a href="#">Fe504.650bb3c</a>	
<a href="#">Mr542.07d Dimensionale Radmr542.07d Circumference 50 Cm, Smooth Hytrel Tpe-E</a>	
<a href="#">11150373</a>	
<a href="#">11032046</a>	
<a href="#">Iwrm 18u9511</a>	
<a href="#">103068</a>	
<a href="#">10234725 Rosette Baumer Es21a, 4 Pin M8</a>	
<a href="#">Gxmmw.A20epa6</a>	
<a href="#">11113990 Lbfs-01122.C/8008</a>	
<a href="#">10161496 Bmmh 58s1n24p13/16p2w</a>	
<a href="#">11033166 Me102.020a80f</a>	

<a href="#">Itd 40 A4 Y153 1024 H Ni H33sk12 S 2</a> <a href="#">Endlosregler</a>	
<a href="#">Ifrm 08p 1701/L Drehzahlgeber</a>	
<a href="#">10128029 Ifrm 06p1701/Ks35rl</a>	
<a href="#">10212301 Ifrm 12p1701/S13l</a>	
<a href="#">2308033</a>	
<a href="#">11034355 Z 185.E05anschlusskabel</a> <a href="#">Ethercat, 5m Purd-Codierte</a> <a href="#">Kupplungsstecker M12, Beids.</a>	
<a href="#">Bmmh 58s1n05c10/15b25</a>	
<a href="#">10224524 Iffm 20p3501/S35l</a>	
<a href="#">My-Com L75p150k519</a>	
<a href="#">11045790 Lbfs-11121.0</a>	
<a href="#">11063144</a>	
<a href="#">Bdt 06.05a 4096 ? L6 ? A</a>	
<a href="#">11146811</a>	
<a href="#">10147538 Endlosregler Mdfk 08t7105/N16</a>	
<a href="#">11087239 Lbfs-21111.0</a>	
<a href="#">Ktd 3-2 A 4</a>	
<a href="#">FHDM 12P5001</a>	Product Diffuse reflection sensor Photoelectric with background suppression FH Housing shape Cuboid side scanning D Case Metal M Case size 12mm 12 output PNP P output function Antivalent 5 Version Without specific function 0
<a href="#">11087113</a>	