

## Elap



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi 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. **Elap** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Elap T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	Aıklama
<a href="#">Elap Encoder E401-0500-8/24-A-10-Pp-X05 (Sonder)</a>	Incremental encoder (encoder) -----: E401 Pulses / rev (pulses / rev) -----: 500 (max. 100 kHz) with zero pulse, Supply voltage -----: 8 to 24 V Output voltage corresponding to input (output) -: 8 to 24 V Output signal -----: PP (push-pull) Connector -----: axial, 5-pin Round flange (servo flange) -----: 58 mm Flange bore (giunto grani) -----: M4 (SPECIAL) Shaft diameter (shaft) -----: 6 mm, Degree of protection (Protection) -----: IP64 Weight -----: 280g EBS Material Nr.: 1004522
<a href="#">E0501A102</a>	
<a href="#">E0701A102</a>	
<a href="#">pm 25 1k mr</a>	
<a href="#">ELAP PM2S-025-01k</a>	Linear potentiometer type: PM2S Spring return device-: - / - Measuring length (stroke): 25 mm Resistor : 1 kOhm Linearity : ± 0.15% , Resistance tolerance -: 20%, Shaft diameter (Shaft) -: 5 mm, Wave heads on both sides (2 ball joints) -: JA / YES Weight --: 100g Degree of protection-: IP63, Housing ALU 21 * 21mm, stainless steel shaft, plug connection rotatable Country of origin: Italy, customs tariff no. (customs tariff): 9033.00.90
<a href="#">ELAP RE620-00125-5/30-A10-PP2</a>	EBS Material Nr.: 1003445 Incremental encoder: RE620 Metal case: ALU, Pulses / revolution (pulses): 125 Zero pulse: NO / NO Supply voltage (Power): 5..30 Vdc, Output signal (output): 5..30V, "Push-Pull", PP2 Connector: axial, Square flange: 63.5 * 63.5 mm Shaft diameter: 10 mm, Degree of protection: IP 65 Weight (Weight): 320g, Housing / shaft

	material: Alu, AISI303 steel Customs tariff number 90318020, country of origin Italy.
<a href="#">MEM-410-B-PDP-M-12-3P</a>	Absolute encoder -----: MEM410 Multiturn EBS Material Nr.: 1008072 Interface (BUS) -----: Profibus DPVO Resolution / rev .-----: 13/16 bit Supply voltage (alimentation) -----: 5-28 Vdc Hollow shaft diameter (hollowshaft) -----: 12 mm, Housing (case) -----: aluminum Number of cable glands -: 3 PG screw connections Degree of protection - -----: IP64, Customs tariff number 90318020, country of origin Italy. Weight: about 500g
<a href="#">: CM78N A2 F-03</a>	
<a href="#">00768141000969</a>	
<a href="#">01551613010413</a>	
<a href="#">3432</a>	
<a href="#">3947</a>	
<a href="#">5682 E621-0360-0824-R08-PP1</a>	
<a href="#">7838 PMC 75 5K</a>	
<a href="#">9999-102</a>	
<a href="#">ART.251</a>	
<a href="#">ART.552</a>	
<a href="#">B05595</a>	
<a href="#">B100</a>	
<a href="#">BSS06-06</a>	
<a href="#">BSS40610</a>	
<a href="#">CM6A2</a>	
<a href="#">CM72NH2A1</a>	
<a href="#">CM76H1A2 SW2103E1</a>	
<a href="#">CM76H1RXA2</a>	
<a href="#">CM78H1A2</a>	
<a href="#">CM78H1NS001N</a>	
<a href="#">CM78H1NS002N</a>	
<a href="#">CM78H1NS006N</a>	
<a href="#">CM78H1NS007N</a>	
<a href="#">CM78H1NS012N</a>	
<a href="#">CM78H1NS018N</a>	
<a href="#">CM78H1NS022N</a>	
<a href="#">CM78H1NX10A1</a>	
<a href="#">CM78H1R5S036</a>	
<a href="#">CM78H1R5S037</a>	
<a href="#">CM78H1R5S038</a>	

[CM78H1R5S043](#)

[CM78H1R5S044](#)

[CM78H1RXS003](#)

[CM78H1RXS009](#)

[CM78H1RXS010](#)

[CM78H1RXS011](#)

[CM78H1RXS024](#)

[CM78H1RXS029](#)

[CM78H1RXS039](#)

[CM78H1S001X02](#)

[CM78H1S004](#)

[CM78H1S005](#)

[CM78H1S008](#)

[CM78H1S013](#)

[CM78H1S017](#)

[CM78H1S019](#)

[CM78H1S020](#)

[CM78H1S021](#)

[CM78H1S023](#)

[CM78H1S028](#)

[CM78H1S030](#)

[CM78H1S031](#)

[CM78H1S034](#)

[CM78H1S035](#)

[CM78H1S040](#)

[CM78H1S041](#)

[CM78H1S042](#)

[CM78H1S045](#)

[CM78H1S049](#)

[CM78H1X12 A1 S026](#)

[CM78H1X12S026](#)

[CM78H1X12S032](#)

[CM78H1X24S048](#)

[CM78H1X29S027](#)

[CM78H2S025](#)

<a href="#">CM78H3RX-X21S046</a>
<a href="#">CM78H3S014</a>
<a href="#">CM78H3S016</a>
<a href="#">CM78H3S047</a>
<a href="#">CM78NA2</a>
<a href="#">CM78NA4</a>
<a href="#">CM78NC01</a>
<a href="#">CM78NC02</a>
<a href="#">CM79NA2</a>
<a href="#">CMSTUDIO</a>
<a href="#">Counter CM78</a>
<a href="#">Counter VD30</a>
<a href="#">Counter VD31</a>
<a href="#">Counter VD4</a>
<a href="#">E0101P502M</a>
<a href="#">E0102P502M</a>
<a href="#">E0103P502M</a>
<a href="#">E0150</a>
<a href="#">E0155</a>
<a href="#">E0201P103</a>
<a href="#">E0202P103</a>
<a href="#">E0202P502</a>
<a href="#">E0205P502 PL2S 400</a>
<a href="#">E0212P502</a>
<a href="#">E0301P502</a>
<a href="#">E0302P502</a>
<a href="#">E0303P502S</a>
<a href="#">E0304A502</a>
<a href="#">E0305P502S</a>
<a href="#">E0501P502M</a>
<a href="#">E0502A502</a>
<a href="#">E0502A502E</a>
<a href="#">E0502A502M</a>
<a href="#">E0502P502M</a>
<a href="#">E0503A502E</a>
<a href="#">E0505A502</a>

<a href="#">E0702A502</a>
<a href="#">E0702P502</a>
<a href="#">E0702P502SM12</a>
<a href="#">E0705P502</a>
<a href="#">E1102P502</a>
<a href="#">E3030005R6</a>
<a href="#">E30-3000-5-R-6-LDX107</a>
<a href="#">E31-1000-8/24-A-4-PP</a>
<a href="#">E31-100-8/24-A-4-PP</a>
<a href="#">E31-200-8/24-A-4-PP</a>
<a href="#">E31-360-8/24-A-4-PP</a>
<a href="#">E31-500-8/24-A-4-PP</a>
<a href="#">E31-50-8/24-A-4-PP</a>
<a href="#">E32010010224PP</a>
<a href="#">E32050-1024PP</a>
<a href="#">E40 1000 8/24 A 6 PP</a>
<a href="#">E40 1500 8/24 A 10 PP2</a>
<a href="#">E40.0050-8/24-R-6-PP</a>
<a href="#">E40.1000-8/24-R-6-PP</a>
<a href="#">E40-1000-5-R-6-LDX121</a>
<a href="#">E40-1000-5-R-6-LDX27</a>
<a href="#">E40-1000-8/24-R6-OC</a>
<a href="#">E40-100-8/24-R-6-PP</a>
<a href="#">E40-100-8/24-R6PPX27</a>
<a href="#">E401-0500-1024-A-10-PP2</a>
<a href="#">E401-1000-8/24-R-8-PP2</a>
<a href="#">E401-100-8/24-R-8-PP2</a>
<a href="#">E401-500-8/24-R-8-PP2</a>
<a href="#">E401-50-8/24-R-8-PP2</a>
<a href="#">E40-500-8/24-R6-PP</a>
<a href="#">E40-50-8/24-R-6-PP</a>
<a href="#">E40S-0100-8/24-R-8-PP-X52</a>
<a href="#">E410C2001024R15PPX31</a>
<a href="#">E41-1000-8/24-R-6-PP</a>
<a href="#">E41-100-8/24-R-6-PP</a>

<a href="#">E411-1000-8/24-R-15-PP2</a>
<a href="#">E411-100-8/24-R-15-PP2</a>
<a href="#">E411-500-8/24-R-15-PP2</a>
<a href="#">E411-50-8/24-R-15-PP2</a>
<a href="#">E41-200-8/24-R-6-PP</a>
<a href="#">E41-360-8/24-R-6-PP</a>
<a href="#">E41-500-8/24-R-6-PP</a>
<a href="#">E41-50-8/24-R-6-PP</a>
<a href="#">E41M-1000-8/24-R-6-PP</a>
<a href="#">E41M-100-8/24-R-6-PP</a>
<a href="#">E41M-200-8/24-R-6-PP</a>
<a href="#">E41M-360-8/24-R-6-PP</a>
<a href="#">E41M-500-8/24-R-6-PP</a>
<a href="#">E41M-50-8/24-R-6-PP</a>
<a href="#">E41Q-1000-8/24-R-6-PP</a>
<a href="#">E41Q-100-8/24-R-6-PP</a>
<a href="#">E41Q-200-8/24-R-6-PP</a>
<a href="#">E41Q-360-8/24-R-6-PP</a>
<a href="#">E41Q-500-8/24-R-6-PP</a>
<a href="#">E41Q-50-8/24-R-6-PP</a>
<a href="#">E41S-1000-8/24-R-6-PP</a>
<a href="#">E41S-100-8/24-R-6-PP</a>
<a href="#">E41S-200-8/24-R-6-PP</a>
<a href="#">E41S-360-8/24-R-6-PP</a>
<a href="#">E41S-500-8/24-R-6-PP</a>
<a href="#">E41S-50-8/24-R-6-PP</a>
<a href="#">E41V-1000-8/24-R-6-PP</a>
<a href="#">E41V-100-8/24-R-6-PP</a>
<a href="#">E41V-200-8/24-R-6-PP</a>
<a href="#">E41V-360-8/24-R-6-PP</a>
<a href="#">E41V-500-8/24-R-6-PP</a>
<a href="#">E41V-50-8/24-R-6-PP</a>
<a href="#">E431-1000-8/24-R-15-PP2</a>
<a href="#">E431-100-8/24-R-15-PP2</a>
<a href="#">E431-500-8/24-R-15-PP2</a>
<a href="#">E431-50-8/24-R-15-PP2</a>

<a href="#">E471-1000-8/24-R-8-PP2</a>
<a href="#">E471-100-8/24-R-8-PP2</a>
<a href="#">E471-500-8/24-R-8-PP2</a>
<a href="#">E471-50-8/24-R-8-PP2</a>
<a href="#">E511-1000-8/24-R-8-PP2</a>
<a href="#">E511-100-8/24-R-8-PP2</a>
<a href="#">E511-500-8/24-R-8-PP2</a>
<a href="#">E511-50-8/24-R-8-PP2</a>
<a href="#">E521-1000-8/24-R-8-PP2</a>
<a href="#">E521-100-8/24-R-8-PP2</a>
<a href="#">E521-500-8/24-R-8-PP2</a>
<a href="#">E521-50-8/24-R-8-PP2</a>
<a href="#">E541-1000-8/24-R-8-PP2</a>
<a href="#">E541-100-8/24-R-8-PP2</a>
<a href="#">E541-500-8/24-R-8-PP2</a>
<a href="#">E541-50-8/24-R-8-PP2</a>
<a href="#">E620 1000 8/24 R 8 PP2</a>
<a href="#">E62010001024A8PP2</a>
<a href="#">E621 360 82/4 R 8 PP1</a>
<a href="#">E621-1000-8/24-R-8-PP2</a>
<a href="#">E621-100-8/24-R-8-PP2</a>
<a href="#">E621-360-8/24-A-10-PP1</a>
<a href="#">E621-500-8/24-R-8-PP2</a>
<a href="#">E621-50-8/24-R-8-PP2</a>
<a href="#">E651-1000-8/24-R-8-PP2</a>
<a href="#">E651-100-8/24-R-8-PP2</a>
<a href="#">E651-500-8/24-R-8-PP2</a>
<a href="#">E651-50-8/24-R-8-PP2</a>
<a href="#">Encoder B100</a>
<a href="#">Encoder BSS</a>
<a href="#">Encoder E31</a>
<a href="#">Encoder E401</a>
<a href="#">Encoder E41</a>
<a href="#">Encoder E411</a>
<a href="#">Encoder E41M</a>
<a href="#">Encoder E41Q</a>

<a href="#">Encoder E41S</a>
<a href="#">Encoder E41V</a>
<a href="#">Encoder E431</a>
<a href="#">Encoder E471</a>
<a href="#">Encoder E511</a>
<a href="#">Encoder E521</a>
<a href="#">Encoder E541</a>
<a href="#">Encoder E621</a>
<a href="#">Encoder E651</a>
<a href="#">Encoder MEM41</a>
<a href="#">Encoder MEM43</a>
<a href="#">Encoder MEM52</a>
<a href="#">Encoder MEM54</a>
<a href="#">Encoder MEM62</a>
<a href="#">Encoder RE531</a>
<a href="#">Encoder REC</a>
<a href="#">Encoder RM22</a>
<a href="#">Encoder RM36</a>
<a href="#">Encoder SEB</a>
<a href="#">Encoder SK</a>
<a href="#">Encoder WA</a>
<a href="#">ER63D2500S5/28P8X6M12R.162</a>
<a href="#">FCP40A</a>
<a href="#">FCP50A</a>
<a href="#">HLS2001</a>
<a href="#">HLS-M-10-01</a>
<a href="#">HLS-M-10-05</a>
<a href="#">HLS-M-20-01</a>
<a href="#">HLS-M-20-05</a>
<a href="#">HLS-M-30-01</a>
<a href="#">HLS-M-30-02</a>
<a href="#">HLS-M-30-05</a>
<a href="#">HLS-M-30-1</a>
<a href="#">HLS-M-40-01</a>
<a href="#">HLS-M-40-02</a>



<a href="#">HLS-M-40-05</a>
<a href="#">HLS-M-50-01</a>
<a href="#">HLS-M-50-02</a>
<a href="#">HLS-M-50-05</a>
<a href="#">HLS-M-50-1</a>
<a href="#">HLSS1005</a>
<a href="#">HPS10</a>
<a href="#">HPS-M-05</a>
<a href="#">HPS-M-075</a>
<a href="#">HPS-M-10</a>
<a href="#">HPS-M-125</a>
<a href="#">HPS-M-15</a>
<a href="#">HPS-M-20</a>
<a href="#">HPS-M-30</a>
<a href="#">HPS-M-40</a>
<a href="#">J05B2C8K0200X61</a>
<a href="#">JTB1W2N2500</a>
<a href="#">L09113</a>
<a href="#">MEM410B1M5Z</a>
<a href="#">MEM410-B-CAN-M-15-3P</a>
<a href="#">MEM410-B-PDP-M-10-3P</a>
<a href="#">MEM410-B-PDP-M-12-3P</a>
<a href="#">MEM410B-PDP-M-15-3P</a>
<a href="#">MEM430-B-CAN-M-15-3P</a>
<a href="#">MEM430-B-PDP-M-15-3P</a>
<a href="#">MEM520-B-CAN-M-10-3P</a>
<a href="#">MEM520-B-CAN-M-8-3P</a>
<a href="#">MEM520-B-PDP-M-10-3P</a>
<a href="#">MEM520B-PDP-M-6-3P</a>
<a href="#">MEM520-B-PDP-M-8-3P</a>
<a href="#">MEM540B2M2P</a>
<a href="#">MEM540-B-CAN-M-10-3P</a>
<a href="#">MEM540-B-CAN-M-8-3P</a>
<a href="#">MEM540-B-PDP-M-10-3P</a>
<a href="#">MEM540-B-PDP-M-8-3P</a>
<a href="#">MEM620-B-CAN-M-10-3P</a>

<a href="#">MEM620-B-CAN-M-8-3P</a>
<a href="#">MEM620-B-PDP-M-10-3P</a>
<a href="#">MEM620-B-PDP-M-8-3P</a>
<a href="#">N2X2P2P2R</a>
<a href="#">N2X2P2P2S</a>
<a href="#">N2X4P2P2R</a>
<a href="#">N2X4P2P2S</a>
<a href="#">NEOS-NS1S3V.2.10</a>
<a href="#">NOCOD</a>
<a href="#">NS1R</a>
<a href="#">NS1S</a>
<a href="#">NSA1R</a>
<a href="#">NSA1S</a>
<a href="#">NS-MODBUS</a>
<a href="#">PD100120LD4</a>
<a href="#">PD100-120-LD5V</a>
<a href="#">PD100120PP</a>
<a href="#">PD100170PP</a>
<a href="#">PD100200PP</a>
<a href="#">PD100220PP</a>
<a href="#">PD100255PP</a>
<a href="#">PD100280LD1</a>
<a href="#">PD100280PP</a>
<a href="#">PD100280PP1</a>
<a href="#">PD100360PP</a>
<a href="#">PD100360X01</a>
<a href="#">PD100-360-X59</a>
<a href="#">PD100380PP</a>
<a href="#">PD100440PP</a>
<a href="#">PD100520PP</a>
<a href="#">PD100580PP</a>
<a href="#">PD100650PP</a>
<a href="#">PD100750PP</a>
<a href="#">PD100990PP</a>
<a href="#">PD500060PP</a>

<a href="#">PD500120PP</a>
<a href="#">PD500170PP</a>
<a href="#">PD500200PP</a>
<a href="#">PD500220LD4</a>
<a href="#">PD500220PP</a>
<a href="#">PD500220X35</a>
<a href="#">PD500255PP</a>
<a href="#">PD500280PP</a>
<a href="#">PD500360PP</a>
<a href="#">PD500380PP</a>
<a href="#">PD500440PP</a>
<a href="#">PD500520PP</a>
<a href="#">PD500580PP</a>
<a href="#">PD500650PP</a>
<a href="#">PD500750PP</a>
<a href="#">PE050060PP</a>
<a href="#">PE050120PP</a>
<a href="#">PE050150PP</a>
<a href="#">PE050170LD1</a>
<a href="#">PE050170PP</a>
<a href="#">PE050200PP</a>
<a href="#">PE050280PP</a>
<a href="#">PE050360LP</a>
<a href="#">PE050360PP</a>
<a href="#">PE050440PP</a>
<a href="#">PE050520PP</a>
<a href="#">PE050580PP</a>
<a href="#">PE050650PP</a>
<a href="#">PE050750PP</a>
<a href="#">PE050990PP</a>
<a href="#">PF 0808</a>
<a href="#">PF10-10</a>
<a href="#">PL231 300 5K</a>
<a href="#">PL231100</a>
<a href="#">PL231150</a>
<a href="#">PL231200</a>

<a href="#">PL231-200-10k</a>
<a href="#">PL231250</a>
<a href="#">PL231300</a>
<a href="#">PL231400</a>
<a href="#">PL231-400- 5k</a>
<a href="#">PL23150</a>
<a href="#">PL231500</a>
<a href="#">PL231750</a>
<a href="#">PL231S 200 SK</a>
<a href="#">PL231S 200 5K</a>
<a href="#">PL231S200</a>
<a href="#">PL2S 100 10K</a>
<a href="#">PL2S 100 2K</a>
<a href="#">PL2S 150 5K</a>
<a href="#">PL2S 300 5K</a>
<a href="#">PL2S100</a>
<a href="#">PL2S100 5K</a>
<a href="#">PL2S150</a>
<a href="#">PL2S200</a>
<a href="#">PL2S250</a>
<a href="#">PL2S300</a>
<a href="#">PL2S400</a>
<a href="#">PL2S50</a>
<a href="#">PL2S500</a>
<a href="#">PLS-050-05K</a>
<a href="#">PLS100</a>
<a href="#">PLS-100-05k</a>
<a href="#">PLS150</a>
<a href="#">PLS200</a>
<a href="#">PLS250</a>
<a href="#">PLS300</a>
<a href="#">PLS400</a>
<a href="#">PLS50</a>
<a href="#">PLS500</a>
<a href="#">PLS750</a>

<a href="#">PLS950</a>
<a href="#">PM 150 5K</a>
<a href="#">PM 50 5K MRE</a>
<a href="#">PM-025-01k-MR</a>
<a href="#">PM100</a>
<a href="#">PM150</a>
<a href="#">PM-150-05k</a>
<a href="#">PM25</a>
<a href="#">PM-25-5K-MR</a>
<a href="#">PM2S 50 5K</a>
<a href="#">PM2S100</a>
<a href="#">PM2S150</a>
<a href="#">PM2S25</a>
<a href="#">PM2S50</a>
<a href="#">PM2S75</a>
<a href="#">PM50</a>
<a href="#">PM50 5K MR</a>
<a href="#">PM75</a>
<a href="#">PMC 75 5K E063P502</a>
<a href="#">Positioner N2X</a>
<a href="#">Positioner VG</a>
<a href="#">Positioner VGB</a>
<a href="#">Potentiometer HLS-M</a>
<a href="#">Potentiometer PL23</a>
<a href="#">Potentiometer PL2S</a>
<a href="#">Potentiometer PLS</a>
<a href="#">Potentiometer PM</a>
<a href="#">Potentiometer PR</a>
<a href="#">PR100</a>
<a href="#">PR150</a>
<a href="#">PR25</a>
<a href="#">PR2S100</a>
<a href="#">PR2S150</a>
<a href="#">PR2S25</a>
<a href="#">PR2S50</a>
<a href="#">PR2S75</a>

<a href="#">PR50</a>
<a href="#">PR75</a>
<a href="#">PRB1C4N3000X107</a>
<a href="#">R04B1C1K1000X10</a>
<a href="#">RE40-1000-5-R6-LD</a>
<a href="#">RE401-500-5/30-A-10-PP-X05</a>
<a href="#">RE440-C-1000-824-R8-PPX100</a>
<a href="#">RE531-1000-8/24-R-8-PP2</a>
<a href="#">RE531-100-8/24-R-8-PP2</a>
<a href="#">RE531-500-8/24-R-8-PP2</a>
<a href="#">RE531-50-8/24-R-8-PP2</a>
<a href="#">RE620 1000 5 R 8 PP2</a>
<a href="#">RE620 2000 1024 R 10 PP2</a>
<a href="#">RE620 2000 8/24 R 10 PP2</a>
<a href="#">RE620-00100-8/24-R08-PP2</a>
<a href="#">RE620-01000-8/24-A08-PP2</a>
<a href="#">RE620-200-5/30-A-10-PP2</a>
<a href="#">RE620-5000-8/24-R-10-PP2</a>
<a href="#">RE621 360 5/30 R 8 PP1</a>
<a href="#">RE621-01000-5VLD-R10-LD5</a>
<a href="#">RE621-2500-8/24-R-10-LD5V</a>
<a href="#">REB1B1K0500</a>
<a href="#">REB1B1K1000</a>
<a href="#">REB1B2AF0200</a>
<a href="#">REB2B1AF0900</a>
<a href="#">REB2EK0800</a>
<a href="#">REB2G2AH1000</a>
<a href="#">REB2G2P0500</a>
<a href="#">REB2G2P1000</a>
<a href="#">REB2G2P2500</a>
<a href="#">REB2G2R0500</a>
<a href="#">REB2G2R1000</a>
<a href="#">REBSK0500X03</a>
<a href="#">REC-441-1000-8/24-R-15-PP</a>
<a href="#">REC-441-100-8/24-R-15-PP</a>

<a href="#">REC-441-500-8/24-R-15-PP</a>
<a href="#">REC-441-50-8/24-R-15-PP</a>
<a href="#">REC-521-1000-8/24-R-8-PP</a>
<a href="#">REC-521-100-8/24-R-8-PP</a>
<a href="#">REC-521-500-8/24-R-8-PP</a>
<a href="#">REC-521-50-8/24-R-8-PP</a>
<a href="#">REC620-100-5-R-8-LD</a>
<a href="#">REC-621-1000-8/24-R-8-PP</a>
<a href="#">REC-621-100-8/24-R-8-PP</a>
<a href="#">REC-621-500-8/24-R-8-PP</a>
<a href="#">REC-621-50-8/24-R-8-PP</a>
<a href="#">REM620-1024-8/24-R-8-LD5V</a>
<a href="#">REM620-1024-8/24-R-8-LD5VREM620-1024-8/24-R-8-LD5V</a>
<a href="#">REV621-15000-5/28-R-10-LD5/28</a>
<a href="#">RGB2T2AF0500X05</a>
<a href="#">RGB2T2K0500X05</a>
<a href="#">RHB2E1K0360</a>
<a href="#">RHB2E1K0800</a>
<a href="#">RM22AC0601S10F1</a>
<a href="#">RM22IC0609B10F1</a>
<a href="#">RM22PC0609B10F1</a>
<a href="#">RM22SC0609B10F1</a>
<a href="#">RM22VA0609B10F1</a>
<a href="#">RM36IC0609B10F2</a>
<a href="#">RM36IC0611B10F2</a>
<a href="#">RM36IC0612B10F2</a>
<a href="#">RM36PA0609B10F2</a>
<a href="#">RM36SC0612B10F2</a>
<a href="#">RM36VA0609B10F2</a>
<a href="#">RM36VB0608B10F2</a>
<a href="#">RM36VC0607B10F2</a>
<a href="#">RM36VD0606B10F2</a>
<a href="#">RM36VE0609B10F2</a>
<a href="#">RM36VF0608B10F2</a>
<a href="#">RM36VG0607B10F2</a>
<a href="#">RM36VH0606B10F2</a>

<a href="#">RRB1C4N3000X10</a>
<a href="#">RRB1C4N3000X107</a>
<a href="#">RRB1C4N3000X61</a>
<a href="#">RRB2C4N3000X107</a>
<a href="#">RUOTA 552</a>
<a href="#">RUOTA251</a>
<a href="#">RZB1C4K0050</a>
<a href="#">RZB1C4K2000</a>
<a href="#">RZB1C4N1000X121</a>
<a href="#">RZB1C4N1000X121</a>
<a href="#">RZD1C1K0360X61</a>
<a href="#">RZV1C4K0050X60</a>
<a href="#">SEB 200 A 8/24 PP</a>
<a href="#">SEB 200 C 8/24 PP</a>
<a href="#">SEB 2000 A 824 PP</a>
<a href="#">SEB-1000-C-8/24-A-PP</a>
<a href="#">SEB1000C824PP</a>
<a href="#">SEB100A530LD5A</a>
<a href="#">SEB100AB/24LD5V</a>
<a href="#">SEB250A824OC</a>
<a href="#">SEB-360-C-8/24-A-PP</a>
<a href="#">SEB500530PP</a>
<a href="#">SEB-500-C-8/24-A-PP</a>
<a href="#">SK10-10</a>
<a href="#">SK4-4</a>
<a href="#">SK8-8</a>
<a href="#">Transducer PD100</a>
<a href="#">Transducer PD500</a>
<a href="#">Transducer PE050</a>
<a href="#">VD30 LQRQ (B0122)</a>
<a href="#">VD300VCC</a>
<a href="#">VD30LQRQ</a>
<a href="#">VD30-LQRQ-24Vac</a>
<a href="#">VD30LQRQ2P</a>
<a href="#">VD30TFLQRQ</a>



<a href="#">VD30TFVCC</a>
<a href="#">VD30VCC</a>
<a href="#">VD31LQRQ</a>
<a href="#">VD31LQRQ2P</a>
<a href="#">VD31TFLQRQ</a>
<a href="#">VD31TFVCC</a>
<a href="#">VD31VCC</a>
<a href="#">VD4F</a>
<a href="#">VD4ICC</a>
<a href="#">VD4ICC2R</a>
<a href="#">VD4LQ</a>
<a href="#">VD4LQ2R</a>
<a href="#">VD4VCC</a>
<a href="#">VD4VCC2R</a>
<a href="#">VG0M1R</a>
<a href="#">VG0M1S</a>
<a href="#">VG0R1R</a>
<a href="#">VG0R1S</a>
<a href="#">VG1M1R</a>
<a href="#">VG1M1S</a>
<a href="#">VG1R1R</a>
<a href="#">VG1R1S</a>
<a href="#">VG2M1R</a>
<a href="#">VG2M1S</a>
<a href="#">VG2R1R</a>
<a href="#">VG2R1S</a>
<a href="#">VGB1M1R</a>
<a href="#">VGB1M1S</a>
<a href="#">VGB1R1R</a>
<a href="#">VGB1R1S</a>
<a href="#">VGB2M1R</a>
<a href="#">VGB2M1S</a>
<a href="#">VGB2R1R</a>
<a href="#">VGB2R1S</a>
<a href="#">VG-MODBUS</a>
<a href="#">WA10-10</a>

<a href="#">WA8-8</a>	
<a href="#">ZEF2B2K1024</a>	
<a href="#">ZKB2C111024X44</a>	
<a href="#">E40S-0100-8/24-R-8-PP-X61</a>	Incremental rotary encoder (encoder) : E40 Pulses/rev (pulses/rev): 100 Zero pulse: -/- Supply voltage (supply): 8 to 24 V Output voltage according to input (output): 8 to 24 V Output signal: A/B, PP (Push-Pull) Cable : radial , 3 m Round flange (servo flange)-: 40 mm Hollow shaft diameter -: 8 mm, Flange : 20 / 30 (M3) / 40 Degree of protection (Protection) : IP54 Weight: 320g Customs tariff number 90330000, country of origin is Italy
<a href="#">ELAP_PM-025-01k-MR</a>	EBS Material Nr.: 1001006 Linear potentiometer type: PM Spring return device: MR Measuring length (Stroke): 25 mm Resistance (Resistor): 1 kOhm Linearity: ±0.15%, Resistance tolerance (tolerance): 20%, Shaft diameter (shaft): 5 mm with M5 thread Weight (weight): 200g Degree of protection (protection): IP63, Article number internal (code):E0501A102M Housing ALU 21*21mm, stainless steel shaft, Rotatable connector (flying female connector)
<a href="#">ELAP_RE621-1000-530-A10-LD5V</a>	EBS Material Nr.: 1008098 Incremental rotary encoder (encoder)-: RE621 Pulses/revolution (pulses)-----: 1000 pulses/revolution, Supply voltage-----: 5..30 Vdc, Output signal (output) -----: 5 V, "Line Driver (TTL)" Output signal (output) -----: A/B/Z with zero pulse, (with zero) Connector -----: axial Protection degree -----: IP65 Flange square 63.5*63.5 mm (square flange), Shaft diameter (shaft) -----: 10 mm, Weight -----: 320g, Customs tariff number 90318020, country of origin Italy.
<a href="#">ELAP_PM-050-05k-MRE</a>	EBS Material Nr.: 1007657 Linear potentiometer with return spring Type: PM Spring return device: MRE (external) Measuring length (stroke): 50 mm Resistance (Resistor): 5 kOhm Linearity : ±0.15%, Resistance tolerance (tolerance): 20%, Shaft diameter (shaft): 5 mm with M5 thread Weight: 200g Degree of protection (protection): IP63, Housing ALU 21*21mm, stainless steel shaft, plug connection rotatable (currently not available) Country of origin: Italy, Customs Tariff No.: 9033.00.90
<a href="#">SEB-0025-A-824-PP</a>	EBS Material Nr.: 1011055 incremental rotary encoder Incremental rotary encoder (encoder): SEB Pulses/revolution (pulses/rev.): 25 Signal: A/B, PP - push-pull output Supply voltage (V): 8..24 Vcc Connection (connection): cable axial (cable) Flange (flange): round diam. 50mm, Shaft diameter (shaft): 10 mm, IP65, weight 100g,
<a href="#">E30-3000-5-R-6-LDX107</a>	EBS Material Nr.: 1007455 Incremental rotary encoder (encoder) ----- -----: E30 Pulses/rev (pulses/rev)-----: 3000 Zero pulse ---- -----: -/- Supply voltage (supply)----- ---: 5 Vdc Output voltage according to input (output): 5 Vdc LD (TTL) Output signal (output signal)-----: A/B, Cable ----- -----: radial, 0, 3 m Plug (connector)----- -----: M12 8pol Round flange (servo flange)-----: 30 mm Shaft diameter (shaft)-----: 6 mm, Flange ----- -----: 30 mm (30/15/3xM3) Degree of protection (Protection) -----: IP54 Weight ----- -----: 320g Customs tariff number 90318020, country of origin Italy
<a href="#">ELAP E30-3000-5-R-6-LDX107</a>	Incremental rotary encoder (encoder): E30 EBS Material Nr.: 1007455 Pulses/rev (pulses/rev): 3000 Supply voltage: 5 Vdc Output voltage according to input (output): 5 Vdc LD (TTL) Output signal (output signal): A/B Cable (Cable): radial, 0.3 m Plug (connector): M12 8 pin Round flange: 30 mm (30/15/3xM3) Shaft diameter (shaft): 6 mm Protection degree: IP54 Weight (weight): 70g
<a href="#">CM78-H1N-S017N-230V</a>	EBS Material Nr.: 1011072 Visualizer type: CM78 H1N Display digits -: 6 Hardware output (output) ----: H1 (on/off) Software version ----- ----: S017N Supply voltage (supply): 230 V, 50/60 Hz !!! OR 115 V - please clarify. Input signal: A/B, 2 square signals: 12÷24 Vdc Relay

	outputs (static or via timer): 2 Dimensions ----- -----: 48*96*140 mm (H*W*D) Customs tariff number 9033.00.90, country of origin Italy In replacement of CM78H1-S017 In replacement of CS378 - S07 Manual in English
<a href="#">E40.0050-8/24-R-6-PP</a>	EBS Material Nr.: 1007390 Incremental encoder, 50 pulses/revolution Voltage 8-24 Vdc push-pull output Cable radial 1 m IP54, max. 100 kHz Shaft diameter 6 mm Round flange 40 mm, centering 20 mm, 6 threads M3 (4x90°, 3x120°) hole circle 30 mm Weight: 95g
<a href="#">EL0001289A</a>	RE520-1000-5/30-A-8-PPX197 INCREMENTAL ROTARY ENCODER
<a href="#">1007682</a>	E40S-100-8/24-R-8-PP-X61 Inkremental-Drehgeber (encoder): E40 Impulse/Umdrehung (pulses/rev): 100 Versorgungs-Spannung (supply): 8-24 V Ausgangs-Signal (output signal): A/B, PP (Push-Pull) Kabel (Cable): radial, 3 m Rund-Flansch (round flange): 40 mm Hohlwelle Durchmesser (Hollow shaft): 8 mm, Befestigung mittels elastischer Halterung (mounting by elastic support) Schutzart (Protection): IP54 Gewicht (weight): 320g
<a href="#">E40S-100-8/24-R-8-PPX52</a>	
<a href="#">E40S360-8/24-R-8-PPX61</a>	
<a href="#">Cm78h1nx08</a>	
<a href="#">Reb2g2p1000 Encoder Re621-1000-8/24-R-10- Ld5v Bid. 0 1000 I/G Alim. 8/24vdc Out Ld5vdc</a>	
<a href="#">Pm 100</a>	
<a href="#">Cm78h1ns001n-X02</a>	
<a href="#">E0502p502m Potenziometro Pm50 Res. 5klin. +/- 0.15% C/Molla</a>	
<a href="#">E0102p502</a>	
<a href="#">E30-3000-5-R-6-Ldx61 Encoder Rotativo</a>	
<a href="#">Cm78h1x12 A1 S026 Alim. 115v 50/60hz, 3 Ingressi Ausiliari</a>	
<a href="#">Rhb2e1k0800 Encoder E621-800-10/24-R-8- Pp1bid. 0 800 I/Galim. 8/24 Vdc</a>	
<a href="#">Seb200a824pp Encoder Elap Seb 200 A 8/24 Pp</a>	
<a href="#">Tipo E40v-50-8/24-R-6-Pp Endlosregler</a>	
<a href="#">Cm78h1n S008n</a>	
<a href="#">Cm78n-A2 -C01-24vac</a>	
<a href="#">E30-3600-8/24-R-6-Pp-X91 Matr. L09096</a>	
<a href="#">Cm72nh1s-S112-24vac Artikel-Nr.6759</a>	
<a href="#">E320-0100-1024-06-Pp</a>	
<a href="#">E401-500-A-10pp-X05 1024 Encoder</a>	
<a href="#">PI2s 100 5k Linear Motion Potentiometersseries PI2s</a>	
<a href="#">E0301p502 Linear Potentiometer</a>	
<a href="#">Cm73nh1-A2-S28</a>	
<a href="#">Cm73nh1-S28-230v</a>	

<a href="#">Rebsk0500x03 Encoder Re620-500-8/25-R-8ppx03bid. 500 I/Galim. 8/24vdc</a> <a href="#">collegamento Speciale</a> <a href="#">Pls 100 5k Mr</a>
<a href="#">E401 500 8/24 A 10 Pp X05</a>
<a href="#">Pd100060pp</a>
<a href="#">E621-1000-1024-R10-Ld5v</a>
<a href="#">Hls2001 Encoder Hls-M-20-01 Corsa 2000mm</a> <a href="#">Risoluzione 0,1 Mm Lineare A Filo Con Molla Di Ritorno</a>
<a href="#">Pd100280ld1 Sensor Linear</a>
<a href="#">Hps-10 G11010 Sensor Res 5k</a>
<a href="#">Pm2s 50 5k Sensor</a>
<a href="#">Hls-20-01 G01012 Sensor Vdc 10/24</a>
<a href="#">E0212p502 Potenziometro Pl2s250 Res. 5ktoll.</a> <a href="#">=/-20% Lin. +/-0,075%</a>
<a href="#">Cm73nh1-S01-230</a>
<a href="#">Cm78 H1s.001 230</a>
<a href="#">Re620 2000 8/24 R 10 Pp2 Encoder63.5x63.5</a> <a href="#">Mm Square Flange</a>
<a href="#">E621-360-8/24-A-10-Pp1 Square</a> <a href="#">Flangedincremental Rotary Encoders</a>
<a href="#">E0502p502m Potentiometer</a>
<a href="#">Reb1b1k0500 Re620-500-8/24-R-8-Pp2 Bid. 500</a> <a href="#">I/Galim. 8/24vdc</a>
<a href="#">Seb2000a824pp Encoder Bidirezionale Seb2000</a> <a href="#">Con Cavo Lg. 3m Alim.8/24vdc Out Pp</a>
<a href="#">Jtb1w2n2500 Encoder Rec540-2500-5-R-10-</a> <a href="#">Ldbid. 2500 I/G Connettore M12 8 Polialim.</a> <a href="#">5vdc Out Ld 5vdc</a>
<a href="#">E40-1000-5-R-6-Ldx121 Incremental</a> <a href="#">Encoder(Rzb1c4n1000x121)</a>
<a href="#">Seb 2000 A 824 Pp Incremental Rotary</a> <a href="#">Encoders</a>
<a href="#">Rem620-1024-8/24-R-8-Ld5vrem620-1024-8/24-</a> <a href="#">R-8-Ld5v Magnetic Incremental Encodersseries</a> <a href="#">Rem</a>
<a href="#">Cm78-H1-A2-S041-24vac</a>
<a href="#">Hps-L-30-5k</a>
<a href="#">J05b2c8k0200x61 Encoder Rec451c-200-8/24-R-</a> <a href="#">12-Ppx61</a>
<a href="#">E0501p502m Potenziometro Pm25 Res. 5ktoll.</a> <a href="#">+/- 20% Lin. +/- 20% C/Molla</a>
<a href="#">Er63d2500s5/28p8x6m12r.162 Endlosregler</a>

<a href="#">Pd100290pp1 Sensor Linear</a>
<a href="#">E0201p103 Potenziometro PI2s50 Res. 10ktoll. +/-20% Lin. +/-0,075%2 Snodi</a>
<a href="#">Reb2g2p1000 Sensor</a>
<a href="#">Fiting 6</a>
<a href="#">Single-Turn Rotary Potentiometer Fcp 40a Res.10kl.St.Cl. +/-0,5%</a>
<a href="#">01777014101044 Endlosregler Mem520bpdpm63p Alim5/28vdc</a>
<a href="#">E621k10241024r10pp2 Encodermatr E09081 10-24vdc (Counterclockwise) Rem621k-1024-8/24-R-10-Pp2</a>
<a href="#">E1102p502 Potenziometro Pr2s50 Res. 5k - 2 Snoditoll. +/-20% Lin. +/- 0,15%</a>
<a href="#">Cm78h1-S021-115v</a>
<a href="#">B100 Braccio Supporto Encoder</a>
<a href="#">E62010008/24r8pp2 Endlosregler</a>
<a href="#">3446</a>
<a href="#">E5205001024r8ppx17</a>
<a href="#">Reb1b1k1000 Elap Encoder Encoder Re620-1000-8/24-R-8-Pp2 Bid. 1000 I/G Alim. 8/24vdc</a>
<a href="#">E30-3000-5-R-6-Ldx61</a>
<a href="#">E30-3000-5-R6ld5x61 Sensor</a>
<a href="#">Rrb1c4n3000x61 Encoder E30-3000-5-R-6-Ldx61</a>
<a href="#">Re621-2500-8/24-R-10-Ld5v Encoder</a>
<a href="#">Cm55 Encoder</a>
<a href="#">Pm2s 150 5k Sensor</a>
<a href="#">Pd100-060 Ld3k</a>
<a href="#">E40 1000 8/24 A 6 Pp Incremental Encoder</a>
<a href="#">PI231 200-5k</a>
<a href="#">Rrb1c4n3000x61 Endlosregler</a>
<a href="#">Pm50 5k Mr Molla Di Ritorno Interna (Spring Return), Mr,</a>
<a href="#">E0101p502</a>
<a href="#">5682 E621-0360-0824-R08-Pp1 Endlosregler No. 01119114051730</a>
<a href="#">Ruota552/10 Ruota Misuratrice 552 Svil 500mm Foro D. 10mm</a>
<a href="#">E40-1000-5-R-6-Ldx121 Encoder</a>
<a href="#">Cm78h1s001x02 - Old Reference, New - Cm78h1nx08</a>

<a href="#">E3030005r6ldx107 Incremental Encoder E620-0500-824-A10-Pp2</a>	
<a href="#">PI231-S-400-5k</a>	
<a href="#">PI2s 100 5k</a>	
<a href="#">Cm76h1rxa2 Programm. Mult. Cm76h1rx Trasm.Ser. - Al. 24v-50hzsw21.21e1</a>	
<a href="#">Hps-S-025-5k</a>	
<a href="#">Cm78h1 S020 Multi-Functional Counter/Visualizer</a>	
<a href="#">Pd500220ld4 Transduttore Lineare Con 0 Corsa 220 Mm Risoluzione 0.0050mm</a>	
<a href="#">E0202p103 Potenziometro PI2s100 Res. 10ktoll. =/-20% Lin. +/-0,075%</a>	
<a href="#">Rev621-15000-5/28-R-10-Ld5/28 Incremental Encoder</a>	
<a href="#">E40 1500 8/24 A 10 Pp2 Drehgeber</a>	
<a href="#">Reb2ek0800 Encoder Re621-800-8/24/R-8- Pp1bid. 0.800 I/Galim. 8/24vdc</a>	
<a href="#">Pe050120pp Endlosregler</a>	
<a href="#">??50 5? Mr Potentiometer</a>	
<a href="#">Pd-100-280-Ld1</a>	
<a href="#">Rrb1c4n3000x61 Encoder</a>	
<a href="#">Pls50 5k Mr</a>	
<a href="#">Eppm150</a>	
<a href="#">Rrb1c4n3000x61 E30-3000-5-R-6-Ldx61bid. 3000 I/G Cavo Lg. 3malbero Diametro 6mmalim. 5vdc Out Ld5vdc</a>	
<a href="#">E0156 Snodo Sferico Per Trasduttori Lineari</a>	
<a href="#">Cm78h1-A1-S002</a>	
<a href="#">Lm2</a>	
<a href="#">Linear Sensor Pd100280pp1</a>	
<a href="#">Cm72nh1s-S112-24vac</a>	
<a href="#">Ruota 552 Measuring Wheels For Rotary Encoders</a>	
<a href="#">Pm2s 50 5k Potentiometer</a>	
<a href="#">Elap Linearpotentiometer Pm-075-05k-Mre</a>	Linear potentiometer with return spring type: PM Return spring (spring return device) -----: MRE (external) Measuring length (stroke) ----- -----: 75 mm Resistor -----: 5 kOhm Linearity -----: ± 0.15% . Resistance tolerance (tolerance) -----: 20%, Shaft diameter ----- -----: 5 mm with M5 thread Weight ----- -----: 200g Degree of protection (protection) ----- -: IP63, Housing ALU 21 * 21mm, stainless steel shaft, rotatable connector Country of origin: Italy, customs tariff number: 9033.00.90

<a href="#">Pd100-520-Pp1</a>
<a href="#">E40v508/24r6ppx60</a>
<a href="#">Pe050280pp Endlosregler</a>
<a href="#">Reb2g2r1000 Sensor</a>
<a href="#">E40-500-8/24-R6-Pp Encoder</a>
<a href="#">PI2s PI2s 100 5k Potentiometer</a>
<a href="#">Re620-5000-8/24r10pp2 Endlosregler</a>
<a href="#">Pd100280ld1 Sensorpd-100-280-Ld1 D09201 5v Dc</a>
<a href="#">E 3201001024pp</a>
<a href="#">PI2s 100 5k Potentiometer</a>
<a href="#">Pm 50 5k Mre Potentiometer</a>
<a href="#">E40-1000-8/24 R6 Encoder</a>
<a href="#">Pm 150 5k Linear Motion Potentiometers</a>
<a href="#">Sensor PI231 100 5k</a>
<a href="#">Eppd100-060-Ld3</a>
<a href="#">Re620 1000 5 R 8 Pp2 Encoder</a>
<a href="#">F009n</a>
<a href="#">Hls2001 Endlosregler</a>
<a href="#">Rrb1c4n3000x61 Encodere30-3000-5-R-6-Ldx61</a>
<a href="#">00768141000969 Potentiometer Hps-15</a>
<a href="#">Endlosregler Hls-M-20-05 Ld5v</a>
<a href="#">Pm-25-5k-Mr Molla Di Ritorno Interna (Spring Return, Mr)</a>
<a href="#">6588</a>
<a href="#">Cm -78</a>
<a href="#">Pm505kmr Potentiometer Lin 0.15% F10040</a>
<a href="#">E0101p502m Potenziometro Pls50 Res. 5k Molla Rit.Toll. +/-20% Lin.+/-0,075%</a>
<a href="#">E0102p502m Potenziometro Pls100 Res. 5kmolla Rit.Toll.+/-20% Lin.+/-0,075%</a>
<a href="#">Rhb2e1k0360 Encodere621-360-8/24-R-8-Pp1bid 0 360 I/Dalim. 8/24vdc</a>
<a href="#">E40-0200-8/24-R06-Pp</a>
<a href="#">PI231 300 5k Linear Motion Potentiometers</a>
<a href="#">Drehgeber M341se1nnpn 10-24v Elap</a>
<a href="#">Elap 552</a>
<a href="#">Pd100-860ld3k</a>

<a href="#">Re620-5000-8/24-R-10-Pp2 Encoder</a>
<a href="#">E0302p502 Linear Potentiometer</a>
<a href="#">E0155 Puntale Con Sfera Per Potenzometro</a>
<a href="#">02039014072159 Endlosregler</a> <a href="#">Mem410bpdpm153p Alim5/28vdc</a>
<a href="#">Kd10/1500</a>
<a href="#">B100 Supporting Arm For Rotary Encoders</a>
<a href="#">Eps-M-05-5k</a>
<a href="#">01551613010413 E40 100 8/24 R 6 Pp</a>
<a href="#">Seb1000c824pp Encoder</a>
<a href="#">Seb 200 C 8/24 Pp Encoder</a>
<a href="#">Seb 200 A 8/24 Pp Incremental Rotary Encoders</a> <a href="#">Series Seb</a>
<a href="#">Prb1c4n3000x107 Encorder E30-3000-5-R-6-</a> <a href="#">Ldx107bid.3000 I/G Cavo Ig.0,3m12, 5vdc Out</a> <a href="#">Ld5vdc</a>
<a href="#">Rrb1c4n3000x10 Encoder E-30-3000-5-R-6-</a> <a href="#">Ldx107</a>
<a href="#">- Tipo: Re6205001024r8pp2mart: Mc02352alim:</a> <a href="#">Vdc 10/24coonnettore Cavo 2</a>
<a href="#">Reb1b1k1000 Encoder E620-1000-8/24-R-8-Pp2</a>
<a href="#">Pd 100 520 Pp Endlosregler</a>
<a href="#">Pm2s 50 5k Linear Motion Potentiometers</a>
<a href="#">E621 360 82/4 R 8 Pp1 Endlosregler</a>
<a href="#">Pf 0808 Encoder Couplings</a>
<a href="#">Reb2q2p0500 Sensor</a>
<a href="#">Hlss1005 Encoder Hls-S-10-05 Corsa 1000mm</a>
<a href="#">Rhb2e1k0800 Encoder E621-800-8/24-R-8-Pp1</a>
<a href="#">Pm 50 5k Mr Potentiometer</a>
<a href="#">Seb100a824ld54</a>
<a href="#">E3030005r6 Drehgeber</a>
<a href="#">E0156</a>
<a href="#">Rem620-1024-8/24-R-8-Ld5v Magnetic</a> <a href="#">Incremental Encodersseries Rem</a>
<a href="#">Pd 100 520 Pp Enkoder</a>
<a href="#">Pd100280ld1 Trasduttore Lineare Con 0 Corsa</a> <a href="#">280risoluzione 0,01alim.5vdc Out Ld5vdc</a>
<a href="#">Sensor PI231 50 5k</a>
<a href="#">E40-1000-5-R-6-Ldx121 Rzb1c4n1000x121</a>
<a href="#">H25d-Ss-1000-Abc-28v/5-Sm10</a>



<a href="#">Re621-2500-8/24/R/10/Ld5v Inkrementaler Drehgeber</a>	
<a href="#">Cm72nh2a1 Contatore Tipo Cm72nh2al. 115v-50/60hzsoftware S6n</a>	
<a href="#">Cm78h1x12</a>	
<a href="#">E621-1000-05-R10-Ld5v</a>	
<a href="#">?621 800 8/24 R 8 Pp2 Encoder</a>	
<a href="#">E62010008/24r8pp2 Encoder Rotativo</a>	
<a href="#">Hls-M-20-01 Linear Wire Encoder</a>	
<a href="#">Eurochain-VI-16</a>	
<a href="#">Epvd30lqrq-B</a>	
<a href="#">Pd100255ld4</a>	
<a href="#">Reb2g2p2500 Encoder Re621-2500-8/24/R/10/Ld5vbid 0 2500 I/Galim. 8/24vdc Out Ld5vdc</a>	
<a href="#">3910 PI231-S-200-5k</a>	
<a href="#">PI2s 150 5k Linear Motion Potentiometers</a>	
<a href="#">Seb 200 A 8/24 Pp Endlosregler</a>	
<a href="#">Cm78h1</a>	
<a href="#">Elap E0155 Probe Ps</a>	Probe head size 5 mm, suitable for PLS, PL2S, PM, PD, PE, PR (can only be used with linear potentiometers with return spring)
<a href="#">Reb2g2r0500 Sensor</a>	