



Rsf Elektronik

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Rsf Elektronik Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Rsf Elektronik T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	A¼ıklama
Msa Type:671.24	D627E99R7483 5V 110mm RI99 LİNEAR ENCODER(f¼r GRECON)
MSA 650.24	Measuring system MSA 650.24 according to data sheet D649D; <input type="checkbox"/> interval 40 µm; <input type="checkbox"/> Accuracy class ± 10 µm / m; <input type="checkbox"/> without reference mark; <input type="checkbox"/> Supply: +12 V; <input type="checkbox"/> Output: rectangular. Signals 12 V; <input type="checkbox"/> CC G24: K1, 0.3 m cable, without connector; <input type="checkbox"/> measuring length 50 mm; Art. No. D649D00G2401
028-0266210205	
1224889-41	
18102969	
373.65-0	
389718-55	
626821-01	
724460240312	

955299000D15
957599000m14
998000232001
A5121
B02360731119
BE0331461012
BH03523610EB
C0436G501419
D608B18AC552
D61001541049
D628A99C3282
D638A14B7233
D65000000601
D755G1499949
D759D9999925
D76209999925
D789C9999933
D807E2499929
DG151 99002601K372
DX73A9999999
MS 50.66 M
MSA 300.63 (BM4360738929)
MSA 371.13
MSA 554ri I350
MSA 650.23
MSA 650.23 K (P/N:D088C5099925)
MSA 654.A3
MSA 670.63 (Art. Nr. B043500C6625)
MSA 670.63 P
MSA 671.63 B14358341045

MSA3726 ML1440	
MSA-650.24 - 12V-130 MM	
MSA650.24 400 mm D649D00G24xx (24)	
MSA665.B3	
MSA665ML130MM	
MSA670.03	
MSA710.03-0 KP	Incremental length measuring system <input type="checkbox"/> Measuring system MSA 710.03-0 KP <input type="checkbox"/> Distance-coded reference marks, air connection <input type="checkbox"/> Interval: 20 µm <input type="checkbox"/> Accuracy: ±3µm/m <input type="checkbox"/> Power supply: +5V ±5% <input type="checkbox"/> Output signal: sinusoidal 1 Vpp <input type="checkbox"/> Cable code T03: K1, 3 m cable, connector LD15 <input type="checkbox"/> Pin assignment: D753738 <input type="checkbox"/> Measuring length: 270 Item No.: 1116926-01
Dg118	Pos. 01 Incremental encoder DG118 <input type="checkbox"/> Incremental encoder DG 118 <input type="checkbox"/> 9000 pulses / revolution, supply +5 V, <input type="checkbox"/> Output square wave signals <input type="checkbox"/> Cable outlet axial <input type="checkbox"/> 3 m cable with L 70 plug Art.No .: 990002001980
MSA 350.23	
41100761-09000	
Incremental length measuring system MSA670.63 P	• Measuring system MSA 670.63 P according to data sheet D1260 • Interval 20 µm, 5-fold • Accuracy class ±10 µm/m • RI 07: 35 mm from left and right • Supply: +5 V • Output: rectangular signals via line driver 5 V • CC 311: K1, 3 m cable, connector L121 • Measuring length 470 mm Art.No.: 1359916-08
03133310-02	
Msa 654.23 / Cc 049	
Meã223;System Msa 650.24	
998000204070	
D419022d5404	
D6420d101416	
Msa-003.51	LINEAR ENCODER 420MM ENCLOSED
Msa 665.B3 (Msa 555)	
D627a99c3183	
Dg118	Pos. 01 Incremental encoder DG118 <input type="checkbox"/> Incremental encoder DG 118 <input type="checkbox"/> 9000 pulses / revolution, supply +5 V, <input type="checkbox"/> Output square wave signals <input type="checkbox"/> Cable outlet axial <input type="checkbox"/> 3 m cable with L 70 plug Art.No .: 990002001980
555712-03	

D649d00d0901 Meã223;System Msa 650.24 Lt. Datenblatt D649d	
Msa_665.A3	
D61001441045	
Msa_654.23 / Cc 054	
B30357771049	
D538d0199978	
Bp13307b0416	
D792e1599954	
Msa-665	ENCLOSED LINEAR ENCODER 420MM 5V
081-9263990101 Old- Replaced By New Msa 650.23	
Msa6706/770/5/R107/L120/3m/Uhf	ENCODER LINEAR
Msa_555	
D61001441041	
D792e1599949	
Msa 650.23 / C02360212237	
546146-11	
Ms 50.76m	
D860b99999u4	TRANSDUCER
D758 Kodierer Msa 670.13 MI=270 Mm	
83575518 Sensor Lineartechnik	
D868a0758012	ENCODER
Ms 50-25g	
Meã223;System Msa	
The Linear Displacement Transducer170.63 MI 110mm	
Msa_654.63	
B02350731019	
573992-15	
Msa 670.11	
Msa350.23-770mm	

Msa67051	ENCODER
Msa 654 A3	
Ausf¼hrung Wie Ser.-Nr: 18-5093 8/5x	
B02350731016	
Msa650.24 D649d00g2487	
Bh03523610eb L 1650mm	
Msa 650.63 (C0436g501405)	
D76109999922	
Bm43607a0619	
Eh43507a4739 Msa 690.63-2	
D758b9999916	
Meã223;System Msa 373.65-0	
B0535g5a2019	POTENTIOMETER
D108099999u4	ENCODER LINEAR 3M CABLE 5V 120MA 100KHZ
D659a14b7256	
Msa770.73-0	
Inkrementales Lã196;Ngenmeã223;System Abtasteinheit Msa654.24	
Msa6701	LINEAR ENCODER
Msa671.03 P	
Inkrementaler Drehgeber Dg 151	
Msa670.13	LINEAR ENCODER 20UM PITCH 470MM SINE WAVE
Ms 20	
Meã223;System Msa 670.63	
Msa 654.23	
D61001441041 Messsystem Msa 370.63 P Lt. Datenblatt D6100	
D22100005480 Msa 654.23	
Bh4355040845, Msa371.63 Kp	
081-05728601011 Msa 654 Replaced By D22100005480 Msa 654.23 D2210	

Nr. 37 216 181 03	magnetisch linear 1700mm
81973107	SLIDE ACTUATOR
Meã223;System Msa 650.24 (Code : C0t460212229)	
Msa 67174	
0690876 Msa 370	
C0t460212222	
A-5121	
Msa650.63 K	
82874308	
Inkrementales Lã196;Ngenmeã223;System Msa665.B3	