

Delimon

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.
Delimon Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
35712-3161	LUBE MANIFOLD 1.5 CM3, 6 OUTLETS (FOR ZV-B)
FZA12B13AA01	pump FZ-A 12 outlets speed reduction gear & motor, ratio 345:1 230/400V 50Hz, 260/460V 60Hz Iso-Cl. F, euro-voltage +/-5%, drive position 1 (left), reservoir 8 litre level switch ultrasonic coating : DELIMON standard RAL 7004 C2-Mtotal weight for 1 pc. = 12,704 kg
BSB01A030A03	
PRESSURE LIQUID (SG-A)	34184-1311
SAK25A0000	34135-1221 Over valve 250bar
35712-4441	
72712-1414	
Bsb01a05oc02 (Ex. Bs-B 22123-1111)	
35712-3381	
34184-1311	

66202-3501 / Relay - Rle	
66202- 3521 Relais	
F981	
Bs-B	
Zvb06a150200 (Ex 35712-3361)	
35712-3141 (Zvb04a152100)	
73446-1424	
Da4-101a	
35712-3561 A	
73490-5441	
35712-3161 (Zvb06a152200)	
15500-000	
F974	
Zvb02a150200(Ex3512-332)1	
Surefire Ii	
72712-1214	
135220341	
252212151	
72712-1324	
73446-1414	
66202-9521 Relais	
35712-4361	
F306	
662029521	electronic control device total weight for 1 pc. = 0,216 kg customs tarif no.:85423190 (DE)
662023521	electronic extension device for progressive system total weight for 1 pc. = 0,15 kg customs tarif no.:85423190 (DE)
Zvbb4a152400	
Zvf04a3002f	
35712-3341 A	
Bsb01a010a01	

[38152-1813](#)

[74161-7811](#)

[62812-1141](#)

[662023501](#)

Electronical Control and Monitoring Device for Progressive Systems Inputs : Connection A1 and A2 operating voltage 110 ... 127 V 50 ... 60 Hz \pm 10 % A1 and A3 operating voltage 220 ... 240 V 50 ... 60 Hz \pm 10 % B1 (+) and B2 (-) operating voltage 24 V DC \pm 10 % Connection C1 (+) and C2 (-) Mains voltage 24 V DC for connections 1 to 5, in case the unit is to be actuated with AC single phase, or unfiltered DC. Connection D1 (+) and D2 (-) If there is DC 9 V up to 24 V present, in case of operating voltage drop the pulse-store will be buffered. Connection D2 (-) and Z1 Bridging these connections makes the post running time for dividers (during pause time) inoperative. Connection 1 Pause addition or pulse monitoring According to pause adjustment times may be added or pulses counted. Pause adjustment 1 ... 9999 pulses or 1 ... 9999 seconds or 1 ... 9999 minutes With pulse independent monitoring the lubrication process must be completed prior to the adjusted number of p