

Meister

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

Firmamız Meister 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
FLOW SENSOR DKM-2/3 G 1/2"MS	
FLOW SENSOR DKM-1/24 G 1/2"MS	
52XM1008XG15SI4.0	Flow meter DKM/A-1/8 G 1/2" Measuring range: 2 - 8 l/min Set at flow from bottom to top and 150 cSt Oil - density 900kg/m ³ viscosity compensated with flow indicator Version: brass Signal 4.0 Supply voltage: 24V (19..30V) Analog output: 4-20mA and 0-10V Connection: M12 x 1, 5-pin. IP 67, T -20 - 70°C Sensor housing: Al blue anodized Operating pressure max. 250 bar
45XM1001XG15W-VSB	Flow monitor DKG-1/1 G 1/2" Switching range: 0.1 - 0.8 l/min Oil - density 900kg/m ³ Viscosity compensated up to 400cSt Version: brass Contact: Changer (COC) 250V 1.5A 50VA, IP 65 Minimum load 3VA lower screw turned out for VSB Operating pressure max. 10 bar Temperature max. 120°C Customs tariff number: 9026 10 81
54XE1024XG25WA	Flow monitor DKM/A-1/24 G 1" Switching range 8 - 24 l/min Oil - density 900kg/m ³ viscosity compensated with flow indicator Execution: 1.4571 Contact: Changer (COC) 250V

	1.5A 50VA, IP 65 Minimum load 3VA Operating pressure max. 300 bar Temperature max. 120°C
Compressor MEISTER 700/10/100 D	ELMAG 10032
54XE1024XG25WA	Flow monitor DKM/A-1/24 G 1" Switching range 8 - 24 l/min Oil - density 900kg/m ³ viscosity compensated with flow display Version: 1.4571 Contact: Wechsler (COC) 250V 1.5A 50VA, IP 65 Minimum load 3VA Operating pressure max. 300 bar Temperature max. 120°C
64XMA028XG15S	Flow monitor DUM/A-28 G 1/2" Switching range: 1 - 28 l/min water 20°C with flow display Version: brass Contact: normally open (NOC) 250V 3A 100VA, IP 65 Operating pressure max. 200 bar Temperature max. 100°C
52XM1002XG08WA	Flow switch DKM/A-1/2 G 1/4" Switching range: 0.5 - 1.5 l/min Oil density 900kg/m ³ viscosity compensated with flow indicator Design: brass Contact: changeover contact (COC) 250V 1.5A 50VA, IP 65 Minimum load 3VA Operating pressure max. 250 bar Temperature max. 120°C
DKM-2/7 Flow	
RVO/U-2	
SG-30S-S-B-STP	switch housing normally open (NOC) 250V 3A 100VA, IP 65 for DKME-1/20
FL-110-01-F	1 set of guide rails for including mounting screws
DKG-1/15 G3/4 SS 316Tİ COC	FLOW SWITCH DKG1/15
82AM1020XG15S	Flow switch DKME/A-1/20 G 1/2" Switching range: 1 - 20 l/min Oil - density 900kg/m ³ viscosity compensated with flow indicator Finish: Brass Contact: Normally Open (NOC) 250V 3A 100VA, IP65 Operating pressure max. 250 bar Temperature max. 120°C
11XE2020XG15S	Flow monitor RVM/U-2/20 G 1/2" Switching range: 4 - 20 l/min water 20°C Version: 1.4571 Contact: Closer (NOC) 230V 3A 60VA, IP 65 Maximum operating pressure: 350 bar Maximum temperature: 100°C
51XE2007XG15S	Flow monitor DKM-2/7 G 1/2" Flow rate range: 2 - 7 l/min Oil - density 900kg/m ³ viscosity-compensated Version: 1.4571 Contact: Closer (NOC) 230V 3A 60VA, IP 65 Maximum operating pressure: 350 bar Maximum temperature: 120°C
FL- 110-01-F	1 set of guide rails for DKM/A-1/45 including mounting screws
SG-30S-W-B-STP	Switch housing changer (COC) 250V 1.5A 50VA, IP 65 Minimum load 3VA for DKM/A-1/45
50XM2003XG15W	Flow monitor DKM-2/3 G 1/2" Flow rate range: 0.8 - 3 l/min Oil - density 900kg/m ³ viscosity-compensated Finish: Brass Contact: Wechsler (COC) 250V 1.5A 50VA, IP 65 Minimum load 3VA Maximum operating pressure: 300 bar Maximum temperature: 120°C

2XM1004XG15WA	Flow monitor DKM/A-1/4 G 1/2" Flow rate range: 1 - 4 l/min Oil - density 900kg/m ³ viscosity-compensated with flow indicator Finish: Brass Contact: Wechsler (COC) 250V 1.5A 50VA, IP 65 Minimum load 3VA Maximum operating pressure: 250 bar Maximum temperature: 120°C
DKM 2/2	FLOW SWITCH/ DKM 2/2
50xm1004xg15w	
Dkm/A-1/4 G 1/2 Å39;Å39; Ms	
Dug-14	
Dkm/A-1/45-G1?-Ms	
Chp090027	
Dkm/A-1/4 G 1 Å39;Å39; Ms	
Dwm-3	FLOW MONITOR 1/4 BRASS GPH3-47.5
Dkg 1/24 G1/2quot; - 45xm1024xg15w	
Ih9pf40-22	
52xm1110xg25wa	
Dug-4	
Dkm-1/30	
Sg-30x70-1.5a-W	
Dkg-1/8 G 1/2	
Dkg14lpm500	INDICATOR
As213l-M8	
Dkm/A-1/110 G 1quot; 54xe1110xg25wa	
Dwg-18	
Dug-6	
47xe1015xg20w	
Dhtf-Pp (Dhtf-1)	
Dmk/A	
Dkg-1/10g 1/2-Ms-1	
8h180fm-Hi	
45xm1015xg15w	
Seriedkm, 24 L/Min Nã186;308?	

Dug-110	DKG-1/15 G3/4 SS 316Ti COC
Dkg-1/15 G3/4 Ss 316ti	
Dkme/A-1/40	
41912955 203904	
52xm1002xg08wa Strä246;Mungswö;Chter Dkm/A-1/2 G 1/4quot;	
Dug-22	
45xm1024xg15w Strä246;Mungswö;Chter Dkg-1/24 G 1/2quot;	
Rh8pf25-22-Hi	
Dug-8	
50xm1060xg25w	
Dkg-1	
Dkm/A-1/110	
Dkm-1/15 G 1quot;	
Glasrohr Für Dwg-18	
3102-B	
52xm1110xg25wa (Strä246;Mungswö;Chter Dkm/A-1/110 G 1quot;)	
Dwg-3	
8h30fm- Hi	
Wa-Jv35mfk	
Rh8pf25-2-Hi	