



Bamo

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. **Bamo** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Bamo T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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
Artikel-Nr. M1014027	VE2V STAINLESS STEEL / FPM G1 1/2 " Electric 2-way ball valve stainless steel Process connection G1½ " Housing and ball materials: AISI 316 Ball seal material: PTFE, Material sealing elements: FPM, electric drive, Degree of protection: IP65, Connected load: 45W, Supply voltage: 90 ... 230 V AC 50 / 60Hz or 90..350V DC
BSM 501	bistable switch Switching voltage 4 ... 250 V AC 4 ... 30 V DC, switching current 1 mA ... 3 A VA clamp for pipe d25 ... d40 mm and cable ties made of PA6 30 ... 100 mm Article no. 585100
TURBISWITCH GA 5 VV 1 7 M	Turbidity limit value sensor Version for pipe installation, including TT-HDR transmitter and TR-HDR receiver, for operation with TURBISWITCH GS4 / GS5 evaluation unit Material of fitting and process connection: PVC, Process connection: DN 65 screw connection on both sides, Sealing material: EPDM, including assembly key and suction cup for Maxos disks, Maxos disks with CLEANOSIL® VMF anti-dirt coating, Media temperature +5...+60 °C, pressure max. 4 bar (20 °C) Installation dimension: 202 mm (tolerances: ±2mm) Article no. 422560
TURBISWITCH GS5 G	Evaluation unit for turbidity limit value with display, for connection to the sensors of the TURBISWITCH series, supply voltage: 100V-255VAC / 50-60Hz, turbidity limit value freely adjustable, 2 signal relays (limit value, fault) 250V AC/3A or 30V DC/1A, delay time adjustable 0.1-9.9s, hysteresis adjustable 1-25%, LED display with 2½ digit dot matrix, status signaling using colored LEDs, top hat rail mounting 35x7.5mm DIN EN 50 022 Article no. 410103
BRK 60 / 63 bistable reed contact	bistable reed contact Switching capacity 60 VA / 230 V AC / 1 A Housing made of ABS, protection class IP 55, with stainless steel clamp for pipe

	max. 63 mm Article No. 583050
SS2 WA 5	Float switch in sleeve form, mercury-free, floating sleeve d 29 mm, Material float and screw connection PE-HD, Microswitch as changeover contact, Switching voltage 4-250 VAC; 4-30 VDC, switching current 1mA - 3A, Cable made of TPK with acid-resistant PES sheath, length 5 meters Article No. 520834
SS2 WA 10	Float switch in sleeve form, mercury-free, floating sleeve d 29 mm, Material float and screw connection PE-HD, Microswitch as changeover contact, Switching voltage 4-250 VAC; 4-30 VDC, switching current 1mA - 3A, Cable made of TPK with acid-resistant PES sheath, length 10 meters Article No. 520837
727-01010ACBI0B1A	RA 60-MSK PN 10 Rp 1/2 variable area flowmeter 1 Item No.: 727-01010ACBI0B1A pcs non-ferrous metal-free and FKM-free 0.3 - 3 m ³ /h NH3 iN 0.7714 kg/m ³ 75 mbar above 20 °C Size: 10 Overall length: 393 mm pmax: 10 bar at 20° C plexiglass protection Sleeve material: brass Heads: S355 Screw connection: malleable cast iron zn Inserts: Malleable cast iron zn Measuring glass: borosilicate glass Standard float: PVC-CAW with magnetic core Standard seals: NBR Corrosion protection: epoxy resin powder coating, traffic blue (RAL 5017) glossy Corrosion category: C3 like previous serial number: 15023-005-14
727-90CB12A	limit contact MSK12 short PBT angle plug Art.-No.: 727-90CB12A Stk for devices RA/FA size 10, 19, NA-V4A, DST Function: open in idle state, closer when flow increases Overall length: 75 mm Housing material: PBT Connection: 4-pin angle connector M12 x 1 Fastening: knurled nut
10347867 SWITCH FLOAT BAMO NIVOSTOP SS2	
BSM 502	Bistable switch Switching voltage 4 ... 250 V AC 4 ... 30 V DC, switching current 1 mA ... 3 A Valve plug according to DIN EN 175301-803 Form A VA clamp for pipe d25 ... d40 mm and cable ties made of PA6 30 ... 100 mm Article No. 585200
BSM 502-	Bistable switch Switching voltage 4 ... 250 V AC 4 ... 30 V DC, switching current 1 mA ... 3 A Valve plug according to DIN EN 175301-803 Form A VA clamp for pipe d25 ... d40 mm and cable ties made of PA6 30 ... 100 mm Article No. 585200
SS2 W 10	Float switch in sleeve form, mercury-free, Floating sleeve d 29 mm, Material float and screw connection PE-HD, Microswitch as changeover contact, Switching voltage 4-250 VAC; 4-30 VDC, Switching current 1mA - 3A, Cable made of TPK, length 10 meters Article No. 520808
Electrode (For Bsm 501 4-250 V 1m A - 3a Level Control Switch)	
Pp-Schwimmer S40 / D42 X 132 Mm	
Maximat Cx 40 K 4 V G2 1 L 300 Mm	
Membrane Affleurante	
Bamophox 322	
Maximat Cx 40 K 4 V G2 1 L 250 Mm	
903200	
Maximat Tc 1 G	
Es1s	
Maximat Lw Cbx	
Rtm 586-01	
Brk 60 / 63	

[Dfm 40 Dn 32 350, 2500 L/H](#)

[Cdsp 25 I](#)

[Brk60/32](#)

[Bsm500](#)

[Es 1001 Obsolete, Replaced By Es2001/230](#)

[Es2001/230](#)