

Trimod Besta



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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Trimod Besta Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Trimod Besta 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	Aıklama
Typ : Db 01 051	Customs tariff number: 9026.1089 Country of origin: CH Weight (kg / each): 2.800 Trimod Besta level switch Switching module DB => E-connection: aluminum switch housing - with cable gland: M20 x 1.5 mm Microswitch: 1 x changer gold contact - Switching capacity: 30 VDC, 0.3 A Degree of protection: IP 66/67 Flange module 01 => Process connection: flange 92 x 92 mm - Pitch circle: 92 mm, hole: 4 x 13 mm - Seal: Form C Nominal pressure: PN 25, max. 25 bar
A 01 041	Trimod Besta level switch A - SPDT microswitch, changeover switch 398.65 3,986.50 with silver contacts 5A250VAC, Housing cast aluminum, seawater resistant Protection class IP 65 01 - square flange 92x92mm, PN25 Stainless steel 1.4408 041 - float 64x142 for density> 0.7 Stainless steel 1.4571
Typ : 2829.1	Besta counter flange, steel (GP250GH) Flange: square flange 92 x 92 mm Dimensions: width V = 38 mm / sleeve Ø = 76.1 mm - Opening Ø = 65 mm Material: P250GH Hole circle: 92 mm Bolts: 4 x M12, 5.8, length = 30 mm Use of test actuator: - no - Manufacturer: Bachofen AG
A 01 04G1-300	
A 01 041	
A01 051 E15	
A012642	
A100329	
A415604	
A415605	
A415606	
A415610	

A415617	
A415630	
A415768	
A416128	
AA 01 041	
DAAE1610101	
DB 01-051	
A415605	Typ : A 01 041 Trimod Besta level switch Switching module : A => E-connection : Aluminum switch housing - with cable gland : M20 x 1.5 mm Microswitch : 1 x changeover contact, silver contact - Switching capacity 250 VAC / 30 VDC, 5.0 A Degree of protection: IP 65 Flange module : 01 => Process connection : flange 92 x 92 mm - Bolt circle : 92 mm, bore : 4 x 13 mm Gasket : Form C Nominal pressure : PN 25, max. 25 bar Media temperature : 0...+300 °C Ambient temperature : 0...+70 °C Float module : 041 => Liquid density : min. 700 kg/m³ Switching differential : fixed 12 mm Installation length : 223 mm Pole extension : not possible material mediab. Parts : stainless steel Approvals : ABS, BV, CCS, DNV, GL, LRS - RINA, RMRS Manufacturer: Bachofen AG
M0104	Trimod Besta level switch - for pneumatic regulations Switch module: M => Housing: aluminum Tax connection: G 1/8 ", internal thread (BSPP) - Speed pressure: 1.4 bar - Output signal: 0.2 ... 1.0 bar Flanschmodule: 01 => Process connection: flange 92 x 92 mm - Loch circuit: 92 mm, hole: 4 x 13 mm - Poetry: Form C Nominal pressure: PN 25, max. 25 bar Media temperature: 1 ...+250 ° C Ambient temperature: 1 ...+80 ° C Swimmer module: 04 => Density of the liquid: min. 700 kg/m³ Regular range: 30 mm Installation length: 225 mm Performing extension: G1, G2, G3, possible Material Media Parts: stainless steel Admissions: ABS, BV, DNV, GL, LRS - Rina, RMRS
A 01 04	A415604 Trimod Besta level switch Switching module : A => E-connection : Aluminum switch housing - with cable gland : M20 x 1.5 mm Microswitch : 1 x changeover contact, silver contact - Switching capacity 250 VAC / 30 VDC, 5.0 A Degree of protection: IP 65 Flange module : 01 => Process connection : flange 92 x 92 mm - Bolt circle : 92 mm, bore : 4 x 13 mm - Gasket : Form C Nominal pressure : PN 25, max. 25 bar Media temperature : 0...+300 °C Ambient temperature : 0...+70 °C Float module : 04 => Liquid density : min. 700 kg/m³ Switching differential : fixed 12 mm Installation length : 223 mm Rod extension : G1, G2, G3, possible material mediab. Parts : stainless steel Approvals : ABS, BV, DNV, GL, LRS - RINA, RMRS Manufacturer: Bachofen AG
Trimod Besta Level Controller	010400/PH
4056566F022	
3056585F022	

1R6004000A2	
A 01 041	Trimod Besta level switch A415605 Switching module: A => E-connection: aluminum switch housing - with cable gland: M20 x 1.5 mm Microswitch: 1 x changeover contact, silver contact - Switching capacity 250 VAC / 30 VDC, 5.0 A Protection class: IP 65 Flange module: 01 => Process connection: flange 92 x 92 mm - Hole circle: 92 mm, bore: 4 x 13 mm Seal: Form C Nominal pressure: PN 25, max. 25 bar Media temperature: 0...+300 °C Ambient temperature: 0...+70 °C Float module: 041 => Density of the liquid: min. 700 kg/m³ Switching difference: fixed 12 mm Installation length: 223 mm Rod extension: not possible Material media-related Parts: stainless steel Approvals: ABS, BV, CCS, DNV, GL, LRS - RINA, RMRS Manufacturer: Bachofen AG
A 01 041	Trimod Besta level switch A - changeover switch, 250VAC-5A, Microswitch with silver contacts Cast aluminum housing, seawater resistant Protection class IP65 01 - Square flange 92x92mm, PN25 Stainless steel 1.4408 041 - Float 64x142 for density >0.7 Stainless steel 1.4571
Typ : AA 01 041	A415632 Trimod Besta level switch Switching module: AA (SIL2) => E-connection: aluminum switch housing - with cable gland: M20 x 1.5 mm Microswitch: 2 x changeover contact, silver contact - Switching capacity 250 VAC / 30 VDC, 5.0 A Protection class: IP 65 Flange module: 01 => Process connection: flange 92 x 92 mm - Hole circle: 92 mm, bore: 4 x 13 mm - Seal: Form C Nominal pressure: PN 25, max. 25 bar Media temperature: 0...+300 °C Ambient temperature: 0...+70 °C Float module: 041 => Density of the liquid: min. 700 kg/m³ Switching difference: fixed 12 mm Installation length: 223 mm Rod extension: not possible Material media-related Parts: stainless steel Approvals: ABS, BV, DNV, GL, LRS, - RINA, RMRS Manufacturer: Bachofen AG
M 01 04	Trimod Besta level controller M - pneumatic proportional controller 0.2 to 1 bar, connections 1/8" BSPP Cast aluminum housing, seawater resistant, 01 - square flange 92x92, PN25 Stainless steel 1.4408 04 - Float stainless steel 1.4571 for density >0.7
ASH002	"Measurement element Model:43API-FA42C/LAS.AG.PES.SB ESP Ref #: 5402431 B Origin : 2A 8902 Range :0-6 bar Element : Spiral Tube Length : 15' (Spare part of foxboro pneumatic pressure indicating controller)" KODU : 43X+PB-BA, SN:5402431 B
DAAE161 01 01 - level switch	Trimod Besta level switch DAA – 2x changeover switch, 250VAC-5A, microswitch with silver contacts Housing cast aluminum, seawater resistant protection class IP66/67 E161 – Cable entry with MS screw connection sealing surface with O-ring, IP68 01 - Square flange 92x92mm, PN25 stainless steel 1.4408 01 - Float 64x110 for density >0.8 stainless steel 1.4571
	Trimod Besta level switch A - Changeover switch, 250VAC-5A Microswitch with silver contacts Protection class IP65 301 -

A 301 99K1-	Flange DN80-PN10, Sealing unit PP, union PVC 99 - Float 63x120 mm, PP for density >0.65 K1 - Straight rod extension A= ? (please specify when ordering!)
A 01 041	Trimod Besta level switch A - Switch with silver contacts 546.25 5A250VAC Housing: cast aluminum, seawater resistant Protection class IP65, SIL1 01 - Square flange 92x92, PN25, Stainless steel 1.4408 041 - Float stainless steel 1.4571 64x142mm for density >0.7
30aae4 01 053	
A.01-41	
2244	
A 01 04	
Mv-01-04	
13c 6780 B 8016a	
A 01 041	
P 01 04	
Ls400e	
Daa 01 04	
A01 141	
Daae161 01 01	
A 01 051e15	
A 01 01	
A 01 051	
Daa 01 051	
Zk8 22c 041	
P01041	
Type A 01 04	
U3a 01 041	
Zk5 01 041	
2831 3	
Typ : Daae161 01 041	
M 01 04	
2315	
A 01 04g3	

Db 01 04	
I020-1c1cc-Pdxxx	
G3	
Xa80104g3	
In8 31n 041	
DB 01 051	Trimod Besta F¼llstandsschalter Schaltmodul DB => E-AnschluŐ : Aluminium Schaltgeh¼use - mit Kabelverschraubung : M20 x 1,5 mm Mikroschalter : 1x Wechsler Goldkontakt - Schaltleistung : 30 VDC, 0.3 A Schutzart : IP 66/67 Flanschmodul 01 => ProzessanschluŐ : Flansch 92 x 92 mm - Lochkreis : 92 mm, Bohrung : 4 x 13 mm - Dichtung : Form C Nenndruck : PN 25, max. 25 bar Medientemperatur : -30...+120 °C Umgebungstemperatur : -30...+120 °C Schwimmermodul 051 => Dichte der Fl¼ssigkeit : min. 750 kg/m³ Schaltdifferenz : fix 12 mm Einbaul¼nge : 253 mm Werkstoff Balg : Perbunan Werkstoff medienb. Teile : Edelstahl Zulassungen : ABS, BV, DNV(GL), LR - RINA, RMRS Hersteller : Fa. Bachofen AG
T-2315	
2831.3	
Zk8 01 04	
Haa 22c 041	
Typ : A 01 041	Tariff no .: 9026.1089 Country of origin: CH Weight (kg / h): 1,800 Trimod Besta level switch Switching module: A => E connection: aluminum switch housing - with cable gland: M20 x 1.5 mm Microswitch: 1 x change-over contact, silver contact - Switching capacity 250 VAC / 30 VDC, 5.0 A Protection class: IP 65 Flange module: 01 => Process connection: Flange 92 x 92 mm - Bolt circle: 92 mm, hole: 4 x 13 mm - Seal: Form C Nominal pressure: PN 25, max. 25 bar Media temperature: 0 ... + 300 ° C Ambient temperature: 0 ... + 70 ° C Float module: 041 => Density of the liquid: min. 700 kg / m³
A01 051 E 141 Ip 65	
A 301 99k1	
U3a 01 04	
A 01 090	