

Soldo Controls



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 başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Soldo Controls Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Soldo Controls 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
Syn3201-Z0u87a4	(alte Codierung SYBN3201H) SY series limit switch box as follows: -stainless steel shaft mounted on bushings -ISO F05 mounting pattern and VDI/VDE3845 shaft -independent adjustable cams -magnetic proximity SPDT switches, gold plated snap acting contacts, rating max : 1A@30VDC, 1A@250VAC -nr. 2 switch / sensors as for following spec. - screw terminal strips with pass through solenoid valve poles - blu ral5015 polyester powder coating - nr. 4 3/4" NPT cable entries -UV resistant and V0 self extinguish polycarbonate indicator dome -red and green visual position indicator -UL certified box - CULUS class1/2 div1/2 (hermetically sealed switches + explosion proof enclosure) -nema 4 and 4X - ambient temperature range: -20+80 -copper free aluminum heavy duty body and cover die-cromated
ELR.SO.SB01200-20W01A2	Limit switch box of the SB series: stainless steel shaft, ISO F05 assembly sample and VDI / VDE3845 shaft, independently adjustable cams, El.mec. Switch, SPDT, silver, max. 5A; 250VAC, up tp SIL3, -20 ° C, 2 switches / Sensors, screw terminal strips with solenoid valve poles, black polyester powder coating, no. 2 M20x1.5 cable entries, UV resistant and self-extinguishing polycarbonate indicator light (V0), red / green optical position indicator, weatherproof Limit switch box IP66 / IP67, Ambient temperature range: - 20 ° C + 80 ° C, Aluminum body, more impact-resistant and UV-resistant Polycarbonate cover WT / CT: 8536 5007 / IT
ELR.SO.SB01200-20W01A2	SB series limit switch box: stainless steel shaft mounted on bushings, ISO F05 mounting pattern and VDI/VDE3845 shaft, independent adjustable cams, El.mec. switch, SPDT, silver , max. 5A;250VAC, up tp SIL3, -20°C, 2 switches / sensors, screw terminal strips with pass through solenoid valve poles, black polyester powder coating, nr. 2 M20x1.5 cable entries, UV resistant and V0 self extinguish polycarbonate indicator dome, red and green visual position indicator, weather proof limit switch box, ordinary location, weather proof IP66/IP67, ambient temperature range: -20°C +80°C, aluminum heavy duty body, shock resistant and UV resistant polycarbonate cover

SB01201-00W01A20018	Limit switch box, electromechanical with 2 SPDT Contact, 5A Max, 250VAC
0222006-0000-02	
0223135-0101	
2031801	
57067	
57584	
57804	
58071	
58455	
58689	
58697	
58966	
58968	
58969	
59009	
59033	
59212	
59350	
99999	
C4200-40X31A3	
ELR.SO.HW01200-10W02SB5A	
ELR.SO.SB01201-20W01A2	
ELR.SO.SB60281-20A11A20008	
ELR.SO.SF01200-11UA7A3	
ELR.SO.SF24221-20A11A3 (58373)	
ELR.SO.SFC4200-20A60B4	
ELR.SO.SKC4200-10X21A4	
ELR.SO.SP012A0-EHW00A1	
ELR.SO.SP012A0-EZW00A1	
ELR.SO.SP012A0-EZW00R1	

HW01200-20G015300
HWR29220-2-06103
MB.SO.KN.XX
MB.So.KN.XX (99999)
SB01200-10G01A2
SB01200-20W01A2
SB01201-00W01A2
ELR.SO.SB01200-20W01A2 <p>Bitte beachten Sie, der angefragte code SB01201-2 ist obsolet, bitte finden Sie weiter unten den aktuellen Code: 1 15,00 St¼ck - piece 57804 ELR.SO.SB01200-20W01A2 Endschalterbox der SB-Serie: Edelstahlwelle, ISO F05-Montagemuster und VDI / VDE3845-Welle, unabh¼ngig einstellbare Nocken, El.mec. Schalter, SPDT, silver , max. 5A;250VAC, up tp SIL3, -20°C, 2 Schalter / Sensoren, Schraubklemmleisten mit Magnetventilpolen, schwarzer Polyester-Pulverbeschichtung, nr. 2 M20x1,5-Kabeleing¼nge, UV-best¼ndiger und selbstl¼schender Polycarbonat-Anzeigeleuchte (V0), rot/ gr¼ne optische Positionsanzeige, wetterfeste Endschalterbox IP66 / IP67, Umgebungstemperaturbereich: -20°C + 80°C, Aluminiumk¼rper, schlagfester und UV-best¼ndiger Polycarbonat-¼berzug SB series limit switch box: stainless steel shaft mounted on bushings, ISO F05 mounting pattern and VDI/VDE3845 shaft, independent adjustable cams, El.mec. switch, SPDT, silver , max. 5A;250VAC, up tp SIL3, -20°C, 2 switches / sensors, screw terminal strips with pass through solenoid valve poles, black polyester powder coating, nr. 2 M20x1.5 cable entries, UV resistant and V0 self extinguish polycarbonate indicator dome, red and green visual position indicator, weather proof limit switch box, ordinary location, weather proof IP66/IP67, ambient temperature range: -20°C +80°C, aluminum heavy duty body, shock resistant and UV resistant polycarbonate cover</p>
SB01201-2NW01A2
SB-17400-1
SB70220-10A11A2
SB70221-20A11A2
SB70221-20G11A2
SB73200-2
SB73200-20W01B2
SB73200-20W02B2
SF01200-20W01A3

SFC4200-2-3GD
SFC4281-20F11630028
SFC4281-20H11640045
SFN3221-20G11L40028
SIB70221-2
SIP 702L0-2
SK01200-20D21A3
SK012E0-20G21L3
SK03200-1
SK03200-20G21A3
SM0120N-1ZW00R2
SP SP732A0-EZG00B1
SP01200-EHG00A1
SP012A0-DHG00A1
SP012A0-EHG00A1
SP012A0-EZW00A1
SP012A0-EZW00R1
SP012H
SP012H0-2
SP732H0-2
SQC420E-204400
SS0320E-20X11L6
SS6228E-20G11M6
SSC427E-20G11P6
SST12AE-20W01A6
SWC420E-10W87A6
SWC420E-10X23A6
SX01200-10X31A3
SX01201-2
SX02200?20D31A3
SXT12A0-10X31A3

SY01200-20G23L4	
SY4H2E0-10G23M4	
SY4H2E0-10G23M4	
SYN1200-20G23L4	
SYN1200-80X23A4	
SYT00A0-20X23A4	
TB/BMN1	
SB821N4	PNEUMATIC LIMIT SWITCH BOX
ELR.SO.SKC4200-10X23L3	59045 Limit switch box SK series, compact aluminum, explosion-proof LSB, stainless steel shaft, ISO 05 mounting, switch: Mag.No. Reed SPDT, Herm. sealed, max. 1A;24VDC to SIL3, -60°, switch number: -no. 2 switches / sensors, terminals: terminals with additional feed-through SOV connection, coating: black housing, cable entries: no. 2 1/2 NPT cable entries, optical position indicator: red/green optical position indicator, Approval: ATEX_IECEX certified box up to SIL3, Marking: Approval marking: Ex II 2GD Exd IIC, IP protection class: weatherproof IP66/IP68, Temperature: Ambient temperature range: -40°C to +80°C, Material: Aluminium heavy-duty body and cover Limit Switch Box SK Series, Compact aluminium, explosion proof LSB, stainless steel shaft, ISO 05 mounting, Switch: Mag. reed SPDT, Herm. sealed, max. 1A;24VDC up to SIL3, -60°, Switch Quantity: - nr. 2 switch / sensors, Terminals: terminals with extra pass through SOV connection, Coating: Black enclosure, Cable Entries: nr. 2 1/2 NPT cable entries, Visual Position Indicator: red and green visual position indicator, Approval: ATEX_IECEX certified box up to SIL3, Marking: certification marking: Ex II 2GD Exd IIC, IP Protection Rating: weather proof IP66/IP68, Temperature: ambient temperature range:-40°C until +80°C, Material: aluminum heavy duty body and cover
SKC4200-10E21A3	LIMIT SWITCH "-stainless steel shaft mounted on bearings - ISO F05 mounting model and VDI/VDE3845 Shaft - independently adjustable cams -Magnetic SPDT, ruthenium contacts, hermetic Sealed Rating max. 0.1A@120 VAC, 1A@24VDC max. 25W only resistive load -2 switches/sensors for the following specifications. -Solenoid-through screw terminal strips valve poles -Black polyester powder coating - N°2 1/2" npt cable entries UV resistant and V0 self-extinguishing polycarbonate indicator dome -red and green visual position indicator -ATEX and IECEX certified, SIL3 approved box -certification mark Ex II 2GD Exd IIC -Weather resistant IP66/67 -ambient temperature range: -20+80 - aluminum heavy-duty housing and cover die-cromated
	Material: -Aluminiumgehäuse und -deckel in schwerer Ausführung Box: Compact aluminium, explosion proof LSB, stainless steel shaft, ISO 05 mounting, Switch: El.mec.

ELR.SO.SK01200-20X23L3	switch, SPDT, silver , max. 5A;250VAC, up tp SIL3, -40°C, Switch Quantity: -nr. 2 switch / sensors , Terminals: - terminals with extra pass through SOV connection, Coating: - Black enclosure, Cable Entries: -nr. 2 M20x1.5 cable entries, Visual Position Indicator: -red and green visual position indicator, Approval: -ATEX_IECEX certified box up to SIL3 , Marking: -certification marking: Ex II 2GD Exd IIC IP Protection Rating: -weather proof IP66/IP68, Temperature: - ambient temperature range:-40+80,
SF01200-10W01L4	
SP01200-EHW02A1	
SKC42D0-20F21N3	explosion-proof limit switch unit, 24V (1 pc.) ExII2GDExdIIC
SY010400-UGX23L4	Elomact SPOT 5A-250Vac 3A-24Vdc
Sfc4281-20h11630045 Optional Kann Die Wegschaltung	
Sp012a0-Ehw00a1 Optional Kann Die Wegschaltung	
Ss6228e-20g11I6	
Sf02300-1	
Sis6228e-2-11708 Ip67 Schalter Endplatte	
Ss-01-2-0-E-1-0-W-0-2-A	
Kn07	
Skc4200-20g21p3 Switch End	
Sk012eo-20g21I3	
Sfn3221-20g11I4-0028 Endplatte Schalter	
Sfc4270-2	
Sy4h2eo-10g23m4 Schalter Endplatte Soldo	
Sf03171-2	
Sf17270-1	
Sy4h2eo-1-11702 End-Schalter	
Sf01200-2	
Sis6228e-2-11708 Ip67 Schalter	
Hw01200-20g02sb3a	
SK03200-20g21a3 Endplatte Schalter	

Sp012a0-Ehw00a1
Sf18481-2
Sy01200-2lt1
Caf01200enema4
Syc84a0-2
Sf32270-1
Sp012h0-2h
Sy4h2eo-10g23m4 Schalter Endplatte
Sfc3100-1
Sk01200-20g21a3