

Tecsis



Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi 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.
Tecsis Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Tecsis Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	Açıklama
14255043	Digital display for panel mounting BR-specific standard text 1: 5-digit red Series: E1931 LED display for mA or V Signal input: 0 (4) ... 20mA (2L / 3L) or 0 ... 10V Display height: 14 mm Supply voltage: 85 ... 250 VAC Data sheet: DD965 Customs tariff number: 85312020
Typ A-10	Pressure transmitter for general applications Type A-10 Technical data according to data sheet: PE 81.60 Wetted parts: 316L Case: 316L Nonlinearity: 0.5% BFSL Unit: bars Type of pressure: relative Measuring range: 0...10 bar Process connection: G 1/2 A DIN EN ISO 1179-2 (formerly DIN 3852-E) Gasket: NBR permissible medium temperature: -30...+100 °C Output signal: 4 ... 20 mA, 2-wire Auxiliary power: 8...30 V DC Electrical connection: Angular connector DIN EN 175301-803 A Approvals: cULus Customer logo: WIKA standard Customer address: www.wika.com Type designation customer-specific: A-10 Type of packaging: folding box simple Assignment of electrical output: UB=1, 0V=2 Type: A-10 2.0 Import documentation CIS countries: without Customs tariff number: 90262020
PSD-4	-1...+15 bar ; two Switching outputs (PNP/NPN) Electronic pressure switch with Advertisement Output signal: two Switching outputs (PNP/NPN) IO-Link: without Auxiliary power: 15...35 V DC Measuring range: -1...+15 bar Process connection: G 1/4 B Seal: stainless steel Medium temperature: -20 ... 85 °C (-4 ... +185°F) Electrical output: circular connector M12x1 (4-pin) Assignment of electrical output: U+=1, U-=3, SP1=4, SP2=2 Accuracy: ± 0.5% of span Approvals: cULus with test protocol Technical data according to data sheet: PE 81.86 Customs tariff number: 90262020
S2410B084003	
56019219	
P3276 SO 658 12 O 250MBAX	ABS 0 25%, 4 20MA DC 10 30V
S6210C050001	
F2301 tension/compression force transducer	amplifier Publication: FO 51.17 Series: F2301 tension/compression force transducer with integrated amplifier Direction of force: tension Unit: kN Rated load: 30 kN Relative non-linearity: 0.50% From Output signal: 2x4...20mA 2-L, integrated Electrical connection: circular connector, M12 x 1, 4 pin Publication: FO 51.17
S4250B144042	
P2324	Manometer 0...16bar R1/2"
P3297B075040	
S5400 -50..200 C	

MPR6-B1H08-5 Ü C R1/4" 2K-CCB	
TR06-ÖZEL-2K-Ü-M12 1 X PT-100	
LOADCELL F5301	
Type: 309	Loadcell 2mv/v , 500Kg
Loadcell converter Minerals	In:mv/v , Out:4~20mA , 3Wire
Type: TR-3	Power: 24VDC , Out: 0/4~20mA/10VDC , Rail Mount
Typ A-10	Pressure transmitter for general industrial applications Type A-10 Technical data according to data sheet: PE 81.60 Wetted components: 316L Case: 316L Non-linearity: 0.5% BFSL Unit: bar Pressure type: relative Measuring range: 0...6 bar Process connection: G 1/4 B Seal: copper Permissible medium temperature: 0...+80 °C Output signal: 4 ... 20 mA, 2-wire Auxiliary power: 8...30 V DC Electrical connection: Angle plug DIN EN 175301-803 A Approvals: cULus Customer address: www.wika.com Customer-specific model designation: A-10 Packaging type: Single folding box Connection assignment: U+=1, U-=2 Customer-specific: WIKA standard - specification according to data sheet Type: A-10 2.0 Operating instructions: with printed operating instructions
F53011520012-2.03	Load Cell
WIKA pressure switch model PSD-4	
3354786/ 2932705	
1106184196	
Tep11x221302	
P3297b084001	
S1100b070007	
P3276b128674	
P3317m063120	
F13041450001	
31143085	Electronic pressure switch "Mag switch" Series: S1100 MagSwitch Setting ranges up to 25 bar Unit: bar Adjustment range: -0.9 ..- 0.05 bar Connection thread: G 1/4 B Output: 1 NO (NO), 1 NC (NC) Switching function: P-switching Factory set: no El. Connection: Circular connector M12 x 1, 4-pin, IP65 Wetted materials: brass, Ni / Cu alloy Datasheet: DD740 Label logo: tecsis Customs tariff number: 90262020
1601.016.001	
P3251b074001	
Ts-P3276b087920	

S2410b047003 - Digitaler Drucksch¼ttler
Te200x12b025
Epe01x001001
F53084515011
S4250b086023
S4250b084001
P3297b081001
S2410b047003 - Electronic Pressure Switch/Sensor With Led Display - 1...10bar,12...30vdc,4...20ma
2850
Egs80x002001
3373.195.813
Vdo 4-20ma
41139
P3276b075001
P3326b086002
P3276b078001
F23011450001
P3276b072001
3373.084.001
P3298b091101
P3410
S2400b084403
P3297s073001 (Ex.P3296s073002)
P3276b075501
P3276b084622(Ex.3376.084.922)
S2410b047003 - Drucktransmitter
P3297s069021
P3276b087920 (Ex.3376.087.920)
P2590b070003 (Ex. 2591.070.001)

[P3298 B 091 001](#)

[P3251b075090](#)

[Art Nr. 12701050](#)

Pressure transmitter for general applications type A-10
Technical data according to data sheet: PE 81.60 Wetted
parts: 316L Housing: 316L Non-linearity: 0.5% FSL Unit: bar
Printing method: relative Measuring range: 0 ... 10 bar
Process connection: G 1/4 B Seal: copper permissible medium
temperature: -30 ... + 100 ° C Output signal: 4 ... 20 mA, 2-
wire Power supply: 8 ... 30 V DC Electrical connection: Angle
connector DIN EN 175301-803 A Approvals: cULus TE
Customer logo: Tecsis Customer address: www.tecsis.de
Type designation customer specific: tecsis type Packaging:
folding carton easy Seal electr. Connection: Neutral (brown)

[60121510bar3](#)

SWITCH

[F32103410112](#)