

Anderson Negele

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.
Anderson Negele Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Anderson Negele 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.



rn	Aıklama
TFP-161/030/6MM/6MM/MPU /MB0-150	74161.0311 Temp. Sensor 1xPt100, class A Length 30 mm, diameter 6 mm Sensor tip 6 mm With transmitter Process connection: G1 / 2 " hygienic Electrical connection: M12 plug connection With the following configuration: Transmitter mpu-m range: 0-150 ° C WNR: 90251900 Origin: Germany Net weight 0.128 KG
Anzeige	
TSMF /M01/X/0/0037/03/X/0/0/H/15C/4	Temperature sensor for food Housing design: Mini version With the following configuration: Process connection TS M01: G3 / 8 "3mm sprung Neck tube variant X: no neck tube (<100 ° C) RTD Type 0: 1xPt100 Class A, 2-wire Sensor length TS 37 mm TS 03 protective tube diameter: 3 mm Reduction tip (from 50mm) X: without reduction Material TM sensor element 0 - 1.4404 without 3.1 Surface Ra TS 0: Ra <0.8µm (standard) Transmitter TSM H: TTM.H (hybrid) Measuring range TTM 15C: 0 ... 150 ° C Electrical connection TSM 4: M12 plug 1xPt 4pol
	Pressure gauge for food applications EL With the following configuration: Measuring range 061 - 0...10 BAR Fixed value

EL /061/01/109/1/1/1/1/A/0/0/0/0	for Logo 01 - Fixed value Process connection EL 109 - SMS 38mm, female Connection direction 1 - below Cushioning 1 - glycerine filled case Calibration option 1 - zero point Transfer liquid 1 - paraffin oil/ med. white oil Material A - standard Temperature 0 - default Lens / glass 0 - standard Surface 0 - default Fixed value 0: Fixed value Unfortunately we cannot offer you the EL061851091111A0000 with the configuration ..85.. This EL is a special version of the EL/061/01/109/1/1/1/1/A/0/0/0/0 offered here, which is sold for selected partners is reserved. The offered EL/061/01/109/1/1/1/1/A/0/0/0/0 offers the same range of functions.
NSL-F /00/0650/10/S01/O/2/I42/M/X/M/X/X	Potentiometric level sensor, Output: 4...20 mA, analogue active Auxiliary voltage: 18...36 V DC With the following configuration: Version NSL-F 00: Straight version Bar length EL 650 mm Bar diameter NSL 10: 10 mm Process connection S01: CLEANadapt G1" Material certificate 3.1 O: Without material certificate Installation position 2: from above, head vertical Output signal I42: IO-Link, 1x4...20mA Electrical connection M: 1x M12 - 4p plug, analog Interface/Display X: no display Lid M: stainless steel without viewing window PEEK insulator at rod tip XX: Rod end without insulation Special configuration X: Standard configuration The device you requested is no longer available with the A4x signal module, which is replaced by the compatible successor I4x with an additional IO-Link interface.
TSMF /C01/X/0/0030/04/X/0/0/H/15C/4	Temperature sensor for food Housing design: Mini version With the following configuration: Process connection TS C01: CLEANadapt M12 Neck tube variant X: no neck tube (<100 °C) RTD Type 0: 1xPt100 Class A, 2-wire Sensor length TS 30 mm Protection tube diameter TS 04: 4 mm Tip reduction (from 50mm) X: without reduction Material TM sensor element 0 - 1.4404 without 3.1 Surface Ra TS 0: Ra<0.8µm (standard) Transmitter TSM H: TTM.H (hybrid) Measuring range TTM 15C: 0...150 °C Electrical connection TSM 4: M12 connector 1xPt 4-pin.
EL /061/01/004/1/0/1/1/A/0/0/0/0	Pressure gauge for food applications EL With the following configuration: Measuring range 061 - 0...10 BAR Fixed value for Logo 01 - Fixed value Process connection EL 004 - Tri-Clamp 1.5" connection direction 1 - bottom Damping 0 - Standard / without damping Calibration option 1 - zero point Transfer fluid 1 - paraffin oil/ medical white oil Material A - Standard Temperature 0 - Standard Lens / Glass 0 - Standard Surface 0 - Standard Fixed value 0: Fixed value
Nwm-141-Gwl	
Dry Run Protection Pump/1	
SI5088100001296	LEVEL TRANSMITTER CALIBRATED WEIGHT TO 129.6
Empty Signal Tf/G 9.8	
Tpp01200411	PRESSURE TRANSMITTER
Vgw-Dc	

Sbc52p	COUNTER
Emz-132	
Ha6071g00201205	PRESSURE TRANSMITTER, CONDUIT HOUSING, 0-100 PSIG RANGE, 3/4IN TRI-CLAMP CONN., STANDARD SENSOR, 316LSS DIAPHRAGM, EP, 25 FT. CABLE
Ncs-Gwl-11	
Vnv-Wdh	
Gb1-070g097121	PRESSURE INDICATOR DIFFERENTIAL 120VAC 20MA
7442.0184, Tfp-42p/017/4mm/4mm/Mpu/Tb0-200	
SI5088110500396	TRANSMITTER 0-30IN MIN TO 0-140IN MAX CAL 39.6IN
Pulse100	LIQUID LEVEL MONITOR
SI-5-093-1-0-10-01386	TRANSMITTER 0-140MAX
Sr077g00501100	TRANSMITTER
71100010002400w	CHART RECORDER 115/230VAC
Sr077g004g1100	TRANSDUCER
Rsp10a000	CONTROL
SI6089100102040	LIQUID LEVEL TRANSMITTER (SS)
Sp100b1	PRESSURE TRANS
SI6093100102000	LEVEL CONTROL
Sy070g0051124	PRESSURE TRANSDUCER
Sr077g01701100	SANITARY PRESSURE TRANSMITTER CAL RANGE 0-300PSIG
Tfp014005110000	PRESSURE TRANSMITTER 0-300PSIG
Sr074g00501100	PRESSURE TRANSMITTER 0/160 PSIG 2IN TRI-CLAMP SS