



Beta

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

Firmamız Beta 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
Md 120	magnetic field detector Operating distance 120mm, with LED display for pig detection, without switching output Tariff No .: 85365019, URL: DE
C2-D408M-S2B-B1-U1-V	BETA - differential pressure switch Housing: aluminium, IP66, electrical connection M 20 x 1.5 Adjustment range: 1.0 - 14.5 bar Max. working pressure: 140 bar Connection: R 1/2" female, 316 SS Diaphragm/O-ring: Buna-N/Buna-N Microswitch: VAC 480/15 VDC 125/0.5 for direct current with silver contacts "V=Protective varnish against fungal attack (inside)" By request: Switching point bar falling/rising set at the factory and documented on a paper tag on the switch
C1-V406M-S1B-B1-K1-C	BETA - vacuum monitor Housing: aluminium, IP66, electrical connection PG 13.5 Setting range: -980 / 1000 mbar Max. operating pressure: -1 bar / +125 bar Connection: R 1/4" female, 316 SS Diaphragm/O-ring: Buna-N/Buna-N Microswitch: VAC 480/15 VDC 28/0.5 standard for alternating current C=cable gland By request: Set to 500 mbar rising
C1-V406M-S1B-B1-K1-C	
Setting certificate for BETA pressure switch	(if desired)
Material certificate (if desired)	according to EN 1024-2005-01-3.1
	Housing: aluminium, IP66, electrical connection PG 13.5 Setting range:

C1-P808H-S1B-B1-SP	4.0 - 170 bar Max. working pressure: 200 bar Connection: G 1/4" female, 316 SS Diaphragm/O-ring: Buna-N/Buna-N Microswitch: VAC 250/15 with adjustable switching differential By request: Switching point bar falling/rising set at the factory and documented on a paper tag on the switch
BETA - pressure switch	C1-P506H-S7N-P4-L1 Housing: aluminium, IP66, electrical connection PG 13.5 Setting range: 0.5 - 9.0 bar Max. working pressure: 200 bar Connection: NPT 1/2" male, 316 SS Diaphragm/O-ring: PTFE/PTFE Microswitch: VAC 480/10 VDC 28/0.5 standard for alternating current By request: Switching point bar falling/rising set at the factory and documented on a paper tag on the switch
C2-D406M-S2B-B1-U1	BETA - differential pressure switch Housing: aluminium, IP66, electrical connection M 20 x 1.5 Adjustment range: 1.0 - 6.0 bar Max. working pressure: 140 bar Connection: G 1/2" female, 316 SS Diaphragm/O-ring: Buna-N/Buna-N Microswitch: VAC 480/15 VDC 125/0.5 for direct current with silver contacts By request: Switching point bar falling/rising factory-set and above Documented paper tag on switch
C1-P808H-S1B-B1-SP	Housing: aluminum, IP66, electrical connection PG 13.5 Setting range: 4.0 - 170 bar Max. operating pressure: 200 bar Connection: G 1/4" inside, 316 SS Membrane/O-ring: Buna-N/Buna-N Micro switch: VAC 250/15 with adjustable switching difference
C3-P808H-S1B-S2-K1	Housing: aluminum, IP66, electrical connection 3/4" NPT-F Setting range: 4.0 - 170 bar Max. operating pressure: 200 bar Connection: G 1/4" inside, 316 SS Membrane/O-ring: stainless steel/Viton-A Micro switch: VAC 480/15 VDC 28/0.5 Standard for alternating current By request: Switching point bar falling/rising set at the factory and documented via a paper tag on the switch
Setting certificate (if desired)	for BETA pressure switches
Material certificate (if desired)	according to EN 1024-2005-01-3.1
LS8500-406	
1036 175	
1924b	
1928dal	
1760pa/Ac	
C24s/8 - 2400s8	
Ga1530-7062-3/D	GAUGE HEAD 24VDC 11W 5BAR
009510550	
1942s	
1715 Fl B	
1497rc	
C4-P306I-S2b-S1-U1	
00004460060	
1229 Lph A6	
1931cd13	
96t-4	
00019310013	
C24s/5 - 2400s5	

1032 140x13	
1760paac-Dc	
00004300004	
C24sa/6 - 2400sa6	
Bc-Fsc-050-009	I/O MODULE BOARD
009200426	
007280424	
C24sa/7 - 2400sa7	
009510540	
1038 175	
00015000325	
00004300005	
1691 Bg 5	
1760pa/Ac-Dc	
1472au	
024002904	
006060105	
860mix/A31	
4200-V3-D356h-Sin-M2-Ki-V-Y-Xi	
1760/Ohm	
4000-306	MEASURE DEVICE
C24sa-O/7	
1942 A	
1150 Bm160	
C4-P506h-S2b-B1-U1	
4200-V3-P504h-S7n-M2-Ki-V-Y	
C39/7 - 3900	
00004300011	
142/B9	
928/25	
030100006	
1930hla	
00004300007	
14n6,5tisps6k	
00004300010	

Ga1530-7062-2/C	GAUGE HEAD MLD 11W
96-10	
024001903/ Ssc-0003	
1931cd6	
M90a-Bm12ci-Ps6k-S	
1942a	
015990302 M150 150mm.	
C1-P506h-S2n-S0-G1-L.	
C33/8	
024002955	
V3-T54811-D00-S0-K1-V-Y	
012280045 Yildiz Tornavida	
2032 Et/A	
1942lr	
1370 300	
V 1290 3 5x100	
003830002 383/2 220mm	
1930ncd	
96-6	
1032 180	
00004300016	
C1-V404m-S1n-S6-K1	
Ln3015s	DETECTOR
1692 3	
C24sa/8 - 2400sa8	
1930la	
M120a-Bm12ci-Ps6k-S	
001420069	
024001951/ Ssc-0051	
1946a	
C1-V304I-S2b-B1-K1v	
1084 160	
1946	
1932rs13	
1927p	
4200-V3-P708h-S7n-M2-Ki-V-Y-Xi	

00001950019
00005600020
00004300008
1038_135x13
024001956/ Ssc-0056
1928da
015180002
00009280862
C39/6 - 3900
1927a
1946kf
1932b13
011050252
015511
280-300
C1-P508h-S2n-B1-K1
C33/6
1719bm A P
12br-R8rtsi-Ps6k
1928cd
012010003
00004300002
96-8
C28-2800 Orange
1932b10
1719bm A R
024001903 Ssc 0003
M3v-Pr3c-Ps6k-S
1931cd10
009200425
1946c4.8
C24s/7 - 2400s7
1390 R35
C24s/6 - 2400s6
009510560

1290-2-5x50 00004300003	
024001951_Ssc_0051	
C39/8 - 3900	
1048_250	
00019360024	
96t-2,5	
928/55	
910235010	CALIBRATOR
1760b	
009600110	
C24s/7-O	
C57s/A-O	
1946c7.8	
009200432	
P502hc7nb1slx1	
1931an10	
96t-3	
1034_130x13	
12b-R8tsi-Ps6k	
003360001_336	
C4-P304I-S2b-S1-U1	
00019460001	
1760/Rms	
1034_170	
1936/4a	
1927cd	
325	CALIBRATOR MULTIFUNCTION
C33/7	
96t-5	