



Thermostick

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.
Thermostick Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Thermostick 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	A¼ıklama
RT-XMST26SCM	Heat Sensor model MS - MAX (double thread) ATEX version. MAX: Heat sensor with only the maximum temperature alarm threshold. The maximum temperature is defined from the calibration during the building of this sensor. The maximum temperature alarm of this sensor is made by the customer request in a range from - 20 ¼C ÷ 190 ¼C. Technical Features: - Alarm Temperature: 88¼C - Alarm Contact: Normally open that closed in case of alarm - Double threaded inlet ¾ diameter. - Sensor Body: Nickel - plated brass - Thread: Nickel - plated brass - Junction box: Aluminium Unit is composed of an MS mounted on an aluminium junction box (aluminium original color) with n¼ 2 cable inlets of ¾" NPT. Sensor will be supplied complete of terminals and stainless steel bracket for wall fixing. The assembly is certified Atex IECEx INE 18.0023X INERIS 03ATEX0119X CE 2460 EX II 2GD Ex db IICT6 Gb Ex tb IIIC T85¼C Db IP66 Ta:-20°+70¼C EX II 2GD Ex db IICT5 Gb Ex tb IIIC T100¼C Db IP66 Ta:-20°+85¼C
PRESS3/4EXDT	Gland for classified area, double sealed nickel-plated brass 3/4 "NPT, for armored cable.
EXTAPLG2	Male cover ¾" Atex certified

FXT26S27100225	HEAT DETECTOR ATEX/IECEX M-S DAF 27121-000-225°F107°C ST26, WITH BRACKET PROTECTION II 2GD Ex db IICT6 Gb Ex tb IIIC T85°C Db IP66 Ta: -20°+70° C DWG ExMSDAFST2627121 REV. 4VV
RIB-PRESPMA2NB	K GLAND NIKEL PLATED 3/4" NPT DOUBLE SEAL FOR ARMORED CABLE
RT-MST26SCM	Heat sensor mod. M-ST26 + IP65 BRACKET, N.O. CONTACT Alarm temperature to be defined
RIB-PRESPMA2NB	K GLAND NIKEL PLATED 3/4" NPT DOUBLE SEAL FOR ARMORED CABLE
EXTAPLG2	MALECOVER M. 3/4" ATEX CERTIFICATE
FXT26S27100XX	HEAT DETECTOR ATEX/IECEX M-S DAF 27121-000-XX°F XX°C ST26, WITH BRACKET ALARM TEMPERATURE TO BE DEFINED: 60°C / 71°C / 88°C / 98°C / 107°C /135°C / 163°C / 182°C / 232° C / 260°C / 315°C / 385°C PROTECTION II 2GD Ex db IICT6 Gb Ex tb IIIC T85°C Db IP66 Ta: -20°+70° C
Heat Sensor model MS - MAX (double thread) ATEX version	MAX: Heat sensor with only the maximum temperature alarm threshold. The maximum temperature is defined from the calibration during the building of this sensor. The maximum temperature alarm of this sensor is made by the customer request in a range from - 20 °C ÷ 190 °C. Technical Features: - Alarm Temperature: To be defined - Alarm Contact: Normally open that closed in case of alarm - Double threaded inlet ¾ diameter. - Sensor Body: Nickel - plated brass - Thread: Nickel - plated brass - Junction box: Aluminium Unit is composed of an MS mounted on an aluminium junction box (aluminium original color) with n° 2 cable inlets of ¾" NPT. Sensor will be supplied complete of terminals and stainless steel bracket for wall fixing. The assembly is certified Atex IECEX INE 18.0023X INERIS 03ATEX0119X CE 2460 EX II 2GD Ex db IICT6 Gb Ex tb IIIC T85°C Db IP66 Ta:-20°+70°C EX II 2GD Ex db IICT5 Gb Ex tb IIIC T100°C Db IP66 Ta:-20°+85°C
MS DAF FENWAL 27121-000 (single thread) Atex	Technical Features: - Alarm temperature: To be defined (see table) - Alarm contact: Normally open that closed in case of alarm - Detector material: Stainless Steel - Nipple material: Brass - Junction box: Aluminium - The sensor is certified UL and FM as Fire Detector equipment. Unit is composed of a DAF FENWAL 27121-000, mounted on an aluminium junction box (aluminium original color) with n° 2 cable inlets of ¾" NPT. Sensor will be supplied complete of terminals and stainless steel bracket for wall fixing. The assembly is certified Atex IECEX INE 18.0023X INERIS 03ATEX0119X CE 2460 EX II 2GD Ex db IICT6 Gb Ex tb IIIC T85°C Db IP66 Ta:-20°+70°C EX II 2GD Ex db IICT5 Gb Ex tb IIIC T100°C Db IP66 Ta:-20°+85°C
FXT26S27100XX	HEAT DETECTOR ATEX/IECEX MS DAF 27121-000-XXX°F XX°C ST26 WITH TERMINAL BOARD AND FIXING BRACKET PROTECTION II 2GD Ex db IICT6 Gb Ex tb IIIC T85°C Db IP66 Ta: -20° to +70°C Alarm temperatures available: 140°F, 160°F, 190°F, 210° F, 225°F, 275°F, 325°F, 360° F, 450°F,

	500°F, 600°F, 725°F
FXT26S27100190	HEAT DETECTOR ATEX/IECEX MS DAF 27121-000-190°F 88°C ST26, WITH BRACKET PROTECTION II 2GD Ex db IICT6 Gb Ex tb IIIC T85°C Db IP66 Ta: -20° to +70°C
Aa-Ft-Extfil	
Ift-P Pico	
S100	
M-St26	
Ms - Max	
Iftp (Pico)	