



Thermo Fisher

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.

Thermo Fisher Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Thermo Fisher 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
RYX34	RELAY SOLID STATE 240V 25A
SWITCH TILT (20-39-C)	
2030SM-10M	TILT SW .PROBE 2030SM-10M
21-54-NM-SS-25	
21-35-NM-ATEX (p/n 120509)	code 120509 Control unit for Mercury-free tilt sensor probe, by Thermo Scientific Model 21- 35-NM-ATEX (p/n 120509) Certified for installation is hazardous area ATEX (II 3(1)G Ex nAnC[ia] IIC T4 or II 3(1)D Ex tD[iaD] A22 T110 °C IP64) Local control unit to monitor n.1 Mercury-Free tilt sensor probe When the sensor probe is inclined > 15° the control unit will open a contact (NC in vertical position) Main features of the control unit: - power supply 115/230Vac ±10% selectable, frequency 50/60Hz, consumption 7VA; - alarm contact: n.2 SPDT rated at 10A@115/230Vac or 7A@24Vdc; - failure contact (fault or power short): n.1 NO rated at 2A@115/230Vac or 3A@24Vdc; - delay selectable: 1, 2, 4 or 6 seconds. Painted steel cabinet for field mount installation Protection degree NEMA 4-4X (IP64) Temperature

	Rating: -40°F(-40°C) ≤ Ta ≤ +140°F(+60°C)
21-54-NM-SS-8M (p/n 508520)	code : 508520 Mercury-free tilt sensor probe, by Thermo Scientific Model 21-54-NM-SS-8M (p/n 508520) Idoneus for installation in dangerous areas, certified as per ATEX II 1G, 1D and CSA class I and II division 1 To detect material presence, high level or plugged transfer chutes Tilt sensor to be directly connected to a control unit model 21-35NM-F (21-35NM-ATEX) that will open a contact (NC in vertical position) when the sensor probe is inclined > 15° ("tilt" angle) Protection degree IP67 (NEMA 4X) Temperature rating: -40°(-40°F) ÷ +60°C (+122°F)Stainless steel AISI 304 construction for abrasive/aggressive products (bulk size < 200 mm) Length 10 ¼" - Diameter 1" Complete of 8 m of cable (2x1,5 mm²), hanger and two S-hooks
CY3,3136144435	
5014I	
Typ 003-5009	
HAAKE C 10	
Finnpipette	
657, Size 45 ED C SEAL	
DETECTOR RADIATION (PRD4-ER)	
DETECTOR RADEYE NL	
Heater 400w For M1100/1	
Orion 3 Star Probe	probe for orion 3 star
Pxs5-925ea-Rr	
Rm160503442	
Rm160503432	
GI-6200-1	
A78300002	
Heater 500w For M1100/1	
4250813	
R1574719201	
Model:Kt149607536 Hts No.: 74153900	
G20-10	
Rm149682197	
4250817	

Oretronic Iii	
4250812	
49457	
Model:Rm169000283 Hts No.: 90229090	
15940002001	
Pxs5-927ea-R-Lv	
Kt164435030	
X100-1ga	
Pxs5-925ea-Lv	
Kt167220805	
3540108	
15140 - 148	
Gp S 0400m D60 1a0	
Pxs10-Sw-120	
59910018	
Xnt.1054	
11029	
401316413832	
S88854100	
Packaging Costs - Spare Part For Item 01 Set Of Cooling Pipe And Connectors	
Pxs10-Wb-10mm-65w	
Qsl 1/4-10	
Xnt.1041	
Pxs10-65w	
20-59-Nm-25	Ramsey mercury-free tilt probe to detect material presence, high level or plugged transfer chute Model 2059NM (p/n 092213) Contact given by the electronic unit (see description): NC in vertical position Tilt angle > 15° Cast iron nickel chrome construction for standard products (bulk size < 200 mm) Protection degree IP67 (NEMA 4X) Temperature rating: -40°(-40°F) ÷ +50°C (+122°F) Length 8 ¼" - Diameter 1 ¼" Complete of 25 ft of cable 2x1,5 mm², hanger and two S-hooks To be directly connected to electronic unit model 20-35NM-DIN/F Country of Origin: USA
Pxs5-822sa	

Hp88857100	
Hp88857105	
Lhc6003m	
Apex 300	
Dxs11-8012	
Hp88850105	
Pxs10-Sw-Wb	
Icap 7400 Icp-Oes	
Kt164435030 24v,1x21	
20-35-Nm-Din	Ramsey control unit for mercury free tilt sensor Model 20-35-NM-DIN (p/n 092204) Power: 115/230Vac +/-10%, selectable Frequency: 50/60Hz Consumption: 3,3VA Alarm contact: n.1 NO rated at 2A@115/230Vac or 3A@24Vdc Failure contact (fault or power short): n.1 NO rated at 2A@115/230Vac or 3A@24Vdc Delay selectable: 1, 2, 4, or 6 seconds DIN mount, in safe area Protection degree IP20 Temperature Rating: -40°F(-40°C) ≤ Ta ≤ +122°F(+50°C) For applications with tilt sensors installed in dangerous area, use a safety barrier (check with our Technical Dept) Country of Origin: Italy
Hp88857108	
B20-Er	
Fiberglass Filter For Pdr-1500	
Pxs5-925ea	
22-363-547	
10270	
Coating Gauge Measuring Head Sp 8306	
15940002002	
Rc2240q	
Ramsey 61-12 C	SPEED SENSOR THERMOSCIENTIFIC
G20-Er	
Rm149538154	
Hp88854100	
Er3010054	
Niton XI3t Sells This Part Onle Direct To End-User	

Hp88854105	
Rm160503424	
Pxs5-927ea	
Engine Bellows For:Heraeus Megafuge 40	
Pxs10-16w	
Pxs4-601w	
Pxs11-5025	
Pxs5-9wb	
401316413841	
Model 61-12c/Csa(P/N 081648)	Ramsey shaft speed transmitter Model 61-12C/CSA (p/n 081648) Composed by: - speed sensor 61-12 (USA cast type), 20÷200 pulse/rev; - stub coupling; - anti-rotation arm. Cast aluminum construction Working temperature -28°C ÷ +54°C (-20°F ÷ +130°F) Storage temperature -50° ÷ +70°C (-58° ÷ +158°F) Canada Standards Association CSA approved for Class II, Groups E, F and G.
Pxs10-W b-Sp-40w	
Rm149638045	
Pxs5-928wb	
A78710013	
Connector For Pipes Kt149233537	
Packaging Costs - Spare Part For Item 02 Cooling Unit	
A25576	
Pxs6-80sw	
9363/Ram 3g	LOAD CELL THERMO SCIENTIFIC
Tsgp02	
Pxs6-130sw	
Niton XI3t Cat.No: XI3tgolddplus	
Pxs5-926ea	
Hp88850100	
Pxs10-40w	
Hp88857104	

Pxs10-W b-Sp-16w
X100-5ga
Pxs4-611w
Pxs5-822wb-Hr
Rm160503452
Model:Kt149232424 Hts No.: 74153900
59910019
401316413881
Er3540108
Pxs10-W b-10mm-40w
P5047
Rm160503481
R16213207
401316413822
4405633
Pxs10-W b-10mm-16w
R16853390
Model:Kt149235330 Hts No.: 74153900
Pxs5-822-Hr
Model Dtr131z (P/N 145850)
Rm16011102
G20-Er10 X-Ray
Dxs11-5025
X100-1I
Filter Holder For Pdr-1500