

Messko

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

Firmamız Messko 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

[635-At1ac1zk06s4sb1100aa](#)

Product MT-ST Pointer Thermometer Product category Trasy Oil Temperature Article designation MT-ST160F/4/6m Type Trasy oil dial indicating thermometer Housing Ø 160mm, sheet metal, galvanized, painted RAL7033 Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range -20°C ... +140°C (160) Sensor type Trasy sensor nr. 2 Length of Capillary tube 6 m Protection PVC/stainless steel Number of switches 4 Type of Switches Standard Switching capacity 5A/250VAC or 0.4A/250VDC Configuration of switches Every CO Order of switches 1 + 2 close switching Electrical connection 4x M25x1,5 Cable gland conn. Inscription terminal cover 6 lg. Std. (de,en,es,fr,tr,zh) Colour inscription Background white, lettering black Protection class IP55 Ambient temperature -50°C to +80°C Maximum pointer red Quantity of operation instructions for

	the transformer-manufacturer 1 Language of operating instructions for the transformer-manufacturer
1ZBA566008-E OTI MESSKO (MT-ST 160SK/4/6M)	
WTI, MESSKO, 4-20 mA TRDC	
MT-ST 160F (XK-2392).	TEMP RANGE -20C TO +140C SENSOR N 2 STAINLESS TEEL TUBE LENGTH 8 MT. COLOR BOX RAL 7033 CEMENT GREY. DIAMETER OF TUBE 8mm. DESCRIPTION COLORS TEXT IN BLACK AND BACKGROUND IN WHITE. SWITCHCED 1+2 BRASS NICKEL PROTECTION IP55 INSULATION 2.5 Kv for 1 MINUTE CAP 5 AMPS TO 255 V 40-60Hz OHMICA CHARGE.
MT-ST 160F (XK-2424).	TEMP RANGE 0 C TO +160C SENSOR N 2 STAINLESS TEEL TUBE LENGTH 8 MT. COLOR BOX RAL 7033 CEMENT GREY. DIAMETER OF TUBE 8mm. DESCRIPTION COLORS TEXT IN BLACK AND BACKGROUND IN WHITE. SWITCHCED 1+2+3+4 (RED+BLUE+GREEN) PROTECTION IP55 INSULATION 2.5 Kv for 1 MINUTE 2% ERROR OF MEASUREMENT FIELD. CAP 5 AMPS TO 255 V 40-60Hz OHMICA CHARGE.
635-PC1AA1AP08S4SB1100AA	1ZBA566008-J Product MT-ST Pointer Thermometer Product category Compact Oil Temperature Article designation MT-ST160SK/TT/4/8m Type Compact Oil dial indicating thermometer with analog output signal Housing Ø 160mm, sheet metal, galvanized, painted RAL7033 Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range -20°C ... +140°C (160) Sensor type Compact sensor nr. 7 Thread joint G1B Mounting dimension 150 Length of Capillary tube 8 m Protection PVC-Protection Ø 8mm Number of switches 4 Type of Switches Standard Switching capacity 5A/250VAC or 0.4A/250VDC Configuration of switches Every CO Order of switches 1 + 2 close switching Electrical connection 4x M25x1,5 Cable gland conn. Inscription terminal cover 6 lg. Std. (de,en,es,fr,tr,zh) Colour inscription Background white, lettering black Analog output signal 4...20mA Protection class IP55 Ambient temperature -50°C to +80°C Maximum pointer red Quantity of operation instructions for the transformer-manufacturer 1 Language of operating instructions for the transformer-manufacturer English Goods tariff No. 90251900
POINTER THERMOMETER	COMPACT / MT-ST 160SK/4/6M
	Product MT-ST Pointer Thermometer Product category Compact Oil Temperature Article designation MT-ST160SK/4/2m Type Oil dial

[635-OC1AA1AE02S4SB1100AA](#)

indicating thermometer Compact Housing Ø 160mm, sheet metal galvanized, color RAL 7033 - cement grey Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range -20°C ... +140°C (160) Sensor type Compact sensor nr. 7 Thread joint G1B Mounting dimension 150 Length of Capillary tube 2 m Protection Stainless steel protection Ø 4mm Number of switches 4 Type of Switches Standard Switching capacity 5A/250VAC or 0.4A/250VDC Configuration of switches Every CO Order of switches 1 + 2 close switching Electrical connection 4x M25x1,5 Cable gland conn. Inscription terminal cover 6 lg. Std. (de,en,es,fr,tr,zh) Colour inscription Background white, lettering black Protection class IP55 Ambient temperature -50°C to +80°C Maximum pointer red

[635-AT1AC1ZP12S4SB1100AA](#)

[635-BT1BC1ZP08S4SB1200AA](#)

[635-PC1AA1AP10S4SG1100AC](#)

[64401-090000000](#)

[686-2EEB42NNCOJNN02N](#)

[MTRAB-2SEB4NTZMNNIGN06](#)

[ZTF21-ZA1IBIB2](#)

[635-JC1BA1AE06S4SB1100AA](#)

Product MT-ST Pointer Thermometer Product category Compact Winding Temperature Article designation MT-ST160W/TT/4/6m Type Compact winding dial indicating thermometer W with analog output signal Housing Ø 160mm, sheet metal galvanized, color RAL 7033 - cement grey Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range 0°C ... +160°C (160) Sensor type Compact sensor nr. 7 Thread joint G1B Mounting dimension 150 Length of Capillary tube 6 m Protection Stainless steel protection Ø 4mm Number of switches 4 Type of Switches Standard Switching capacity 5A/250VAC or 0.4A/250VDC Configuration of switches Every CO Order of switches 1 + 2 close switching Electrical connection 4x M25x1,5 Cable gland conn. Inscription terminal cover 6 lg. Std. (de,en,es,fr,tr,zh) Colour inscription Background white, lettering black Analog output signal 4...20mA Protection class IP55 Ambient temperature -50°C to +80°C Maximum pointer red Quantity of operation instructions for the transformer-manufacturer 1 Language of operating instructions for the transformer-manufacturer Engl

MT-ST160	Temperature Thermometer and Oil Temperature Thermometer (both with 4 or 2 contacts)
635-OO1AA1AE14S6GL2200BA	<p>Product MESSKO® COMPACT MT-ST / TRASY2 MT-ST Pointer Thermometer Article designation MT-ST160SK/6/14m/OFF Type COMPACT Oil dial indicating thermometer Housing Ø 160mm, stainless steel, color RAL 7033 CX (ISO 12944-9:2018) - cement grey Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range -20°C ... +140°C (160) Sensor type Compact sensor Nr. 6 Thread joint G1B Mounting dimension 150 Length of Capillary tube 14 m Protection Stainless steel protection Ø 4mm Number of switches 6 Type of Switches Gold Switching capacity 0.2A/24VDC Configuration of switches Every NO Order of switches 1+2 / 3+4 /5+6 close switching Electrical connection 4x M25x1,5 cable glands, WADI with dust protection Inscription terminal cover 6 lg. Std. (de,en,es,fr,tr,zh) Colour inscription Background white, lettering black Protection class IP55 Ambient temperature -50°C to +80°C Maximum pointer red Quantity of operation instructions for the transformer-manufacturer 1 Language of operating instructions for the transformer-manufacturer English</p>
635-SO1BA1AP10S6SL2100AA	<p>MESSKO® COMPACT MT-ST / TRASY2 MT-ST Pointer Thermometer Article designation MT-ST160WR/TT/6/10m Type COMPACT winding dial indicating thermometer WR with analog output signal Housing Ø 160mm, sheet metal galvanized, color RAL 7033 - cement grey Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range 0°C ... +160°C (160) Sensor type Compact sensor Nr. 6 Thread joint G1B Mounting dimension 150 Length of Capillary tube 10 m Protection PVC-Protection Ø 8mm Number of switches 6 Type of Switches Standard Switching capacity 5A/250VAC or 0.4A/250VDC Configuration of switches Every NO Order of switches 1+2 / 3+4 /5+6 close switching Electrical connection 4x M25x1,5 Cable gland conn. Inscription terminal cover 6 lg. Std. (de,en,es,fr,tr,zh) Colour inscription Background white, lettering black Analog output signal 4...20mA Protection class IP55 Ambient temperature -50°C to +80°C Maximum pointer red Quantity of operation instructions for the transformer-manufacturer 1 Language of operating instructions for the transformer-manufacturer English Goods tariff No. 90251900</p>
	Product MESSKO® BETECH® Pointer Thermometer Messko Part No. 638-OC05E13SGGGGMAYKV Article designation 638-

<p>638-OC05E13SGGGGMAYKV</p>	<p>OTI/0/2/5/13M/TT Type of instrument Oil temperature Measuring range -20°C to +130°C (150) Bulb no. No. 5 - G1" male thread (ø14) Protection tube Stainless steel protection tube Capillary length 13 m Inscription color Black text on white dial Switch 1 Gold switch (12K hysteresis, preferred) Switch 2 Gold switch (12K hysteresis, preferred) Switch 3 Gold switch (12K hysteresis, preferred) Switch 4 Gold switch (12K hysteresis, preferred) Switch 5 Gold switch (12K hysteresis, preferred) Electr. connection M20 x 1,5 Analogue output 4 20mA Housing color RAL 7033 CX (ISO 12944-9:2018) - cement grey Viewing glass UV-stabilized polycarbonate Housing mounting IP55: Seismic style mounting Quantity of operation instructions for the transformer-manufacturer 1 Language of operating instructions for the transformer-manufacturer English</p>
<p>638-UC05E13SGGGGOMAYKV</p>	<p>oduct MESSKO® BETECH® Pointer Thermometer Messko Part No. 638-UC05E13SGGGGOMAYKV Article designation 638-WTI/0/2/5/13M/TT Type of instrument Winding temperature w/ match. res. MRB110-1 Measuring range -20°C to +130°C (150) Bulb no. No. 5 - G1" male thread (ø14) Protection tube Stainless steel protection tube Capillary length 13 m Inscription color Black text on white dial Switch 1 Gold switch (12K hysteresis, preferred) Switch 2 Gold switch (12K hysteresis, preferred) Switch 3 Gold switch (12K hysteresis, preferred) Switch 4 Gold switch (12K hysteresis, preferred) Switch 5 not used Electr. connection M20 x 1,5 Analogue output 4 20mA Housing color RAL 7033 CX (ISO 12944-9:2018) - cement grey Viewing glass UV-stabilized polycarbonate Housing mounting IP55: Seismic style mounting Quantity of operation instructions for the transformer-manufacturer 1 Language of operating instructions for the transformer-manufacturer English</p>
<p>74423700</p>	<p>Power supply unit SNT36 Nominal input voltage: 85-270VAC, 0-400Hz, 110-400VDC Protection against peaks: >300VAC Output voltage: 24VDC ± 1% Residual ripple: <25mV Power rating: max. 1.5A Power consumption: max. 45VA Ambient temperature: -30 - + 70°C (operation), -30 - +105°C (storage) Test voltage: 5kV RMS Protection mode: IP20 Terminals, IP65 Housing acc. to IEC 60529 Dimension in mm: 48 x 75 x 110 (W x H x D) Weight: approximate 0.5kg</p>
<p>74423700</p>	<p>SNT36_PowerSupply_85-270VAC_110-400VDC / SNT36 85270VAC_110-400VDC</p>
<p>BES8R201U5N2</p>	<p>DAROC EDS-R 80-4 Color: RAL 7035 Cxема №06-201 CMTШ.670095.550 TT</p>
<p>Mt-Stw160f2</p>	

MT-ST160F2/4/6M	
PQ144 Temperature Indicator 0-160°C	
635-JC1BA1AE06S4SB1100AA	Former Part No. 63519-406 Product MESSKO® COMPACT/TRASY2 Pointer Thermometer Article designation MT-ST160W/TT/4/6m Type COMPACT winding dial indicating thermometer W with analog output signal Housing Ø 160mm, sheet metal galvanized, color RAL 7033 - cement grey Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range 0°C ... +160°C (160) Sensor type Compact sensor nr. 7 Thread joint G1B Mounting dimension 150 Length of Capillary tube 6 m Protection Stainless steel protection Ø 4mm Number of switches 4 Type of Switches Standard Switching capacity 5A/250VAC or 0.4A/250VDC Configuration of switches Every CO Order of switches 1 + 2 close switching Electrical connection 4x M25x1,5 Cable gland conn. Inscription terminal cover 6 lg. Std. (de,en,es,fr,tr,zh) Colour inscription Background white, lettering black Analog output signal 4...20mA Protection class IP55 Ambient temperature -50°C to +80°C Maximum pointer red Quantity of operation instructions for the transformer-manufacturer Language of operating instructions for the transformer-manufacturer English
MTO-STF 160-G	Oil level indicator tank
LMPRD / 8PSI	Pressure relief device tank
MTO-STF 160	Oil level indicator OLTC
LMPRD 8 PSI	Pressure relief device OLTC
MT-ST160W	
635-JC1BA1AE06S4SB1100AA	Product MESSKO® COMPACT/TRASY2 Pointer Thermometer Article designation MT-ST160W/TT/4/6m Type COMPACT winding dial indicating thermometer W with analog output signal Housing Ø 160mm, sheet metal galvanized, color RAL 7033 - cement grey Mounting Wall mounting / shock proofed plate View glass Laminated safety glass Measuring range 0°C ... +160°C (160) Sensor type Compact sensor nr. 7 Thread joint G1B Mounting dimension 150 Length of Capillary tube 6 m Protection Stainless steel protection Ø 4mm Number of switches 4 Type of Switches Standard Switching capacity 5A/250VAC or 0.4A/250VDC Configuration of switches Every CO Order of switches 1 + 2 close switching Electrical connection 4x M25x1,5 Cable gland conn.

Inscription terminal cover 6 lg. Std.
(de,en,es,fr,tr,zh) Colour inscription Background
white, lettering black Analog output signal
4...20mA Protection class IP55 Ambient
temperature -50°C to +80°C Maximum pointer
red Quantity of operation instructions for the
transformer-manufacturer 1 Language of
operating instructions for the transformer-
manufacturer

[PRESSURE RELIEF DEVICE](#)

FOR TANK TRANSFORMER 33/6.3KV,10 PSI TYPE :
LMPRD 10 MFR: MESSKO MPreC

[MTS100](#)

[635-SC1BA1AE08W4SB1100AA](#)

MESSKO® COMPACT/TRASY2 Pointer
Thermometer Article designation MT-
ST160WR/TT/4/8m Type COMPACT winding dial
indicating thermometer WR with analog output
signal Housing Ø 160mm, sheet metal
galvanized, color RAL 7033 - cement grey
Mounting Wall mounting / shock proofed plate
View glass Laminated safety glass Measuring
range 0°C ... +160°C (160) Sensor type Compact
sensor nr. 7 Thread joint G1B Mounting dimension
150 Length of Capillary tube 8 m Protection
Stainless steel protection Ø 4mm Number of
switches 4 Type of Switches Standard Switching
capacity 5A/250VAC or 0.4A/250VDC
Configuration of switches Every CO Order of
switches 1 + 2 close switching Electrical
connection 4x M25x1,5 Cable gland conn.
Inscription terminal cover 6 lg. Std.
(de,en,es,fr,tr,zh) Colour inscription Background
black/lettering white Analog output signal
4...20mA Protection class IP55 Ambient
temperature -50°C to +80°C Maximum pointer
red Quantity of operation instructions for the
transformer-manufacturer 1

[Mt-St160wr/Tt/4/10m](#)

[Mts100+zg04-11690-4](#)

[639-Bm7033s](#)

[Akm 37910](#)

[Mto-Stf160/2u\(Mn-Mn\)/20](#)

[74423700](#)

[Mta60](#)

[635-Bt1bc1zp06s4sb1100aa](#)

[Tapcon 260](#)

[Mto-St160](#)

Mt-St160sk-Tt-0-160-C
1371927
Akm3540116
V2p10
635-Oc1aa1ap06s2sb1100aa
Xk2464
Type:Mt-Stw160f2
635-Sc1ba1ae08s4sb1100aa (Bisherige Artikelnr. 63553-408)
72304100 (Pslc242 Netzteil 115+230vac)
Wti Series 35
Mto-St160 (G)
Ztf21-Za1pznn2
Nt-Stw160f2
635-Bt1bc1zp12s5sh2100aa Mt-St Zeigerthermometer
Mt-St160wr/Tt/4/8m
Xk2345-03
665-100soy000
Xk2454
Ztf21-Za1ibib2
635-Bt1bc1zp12s5sh2100aa
Ucwma 13u4
635-At1ac1zp08s4sg1100aa Zeigerthermometer
Xk2464-08
635-Oc1aa1ap06s2sb1100aa Mt-St Zeigerthermometer
635-Pc1aa1ap06s4sb1100aa Zeigerthermometer
Ztf21-Za6pznn2
635-Sc1ba1ap06s4sb1100aa
Msnordic 638-Ua02e10sssssomdzgs

Tam_Abb004
Xk2410
Pslc242
72304100 Pslc242 115+230vac
Mt-St160sk/Tt 0-160 C, 4-20 Ma
Mt-St160w / Wrm
635-Jc1ba1ae06s4sb1100aa
699140
Ksy-B2
1000300200
Msnordic 638-Ua02e10sssssomazgs
Mts60
Mt-St160wr/Tt/4/10
Pq144 0-160 C, 4-20 Ma
Mt-St 160 Wrt/Tt/4/10m Lv
72302200
635-Oc1aa1ae06s2sb1100aa
74423700 Snt36_Netzteil_85-270vac_110-400vdc
Item23600
47y331
635-Su1ba9ee06w6sb2b00ed
Xk-2444-08
635-Oc1aa1ae04s2sb1100aa
635-Jc1ba1ae04s4sb1100aa Mt-St Zeigerthermometer
635-Oc1aa1ae04s2sb1100aa (Mt-St160sk/2/4m)
64314-Ab500-0680
Db100-T
635-Jc1ba1ap06s2sb1100aa Mt-St Zeigerthermometer
72416400

63508-406-170000
Xk-2420-03
635-Jc1ba1ap06s4sb1100aa Zeigerthermometer
Ztf21-Za1iaia2
Mtg60
635-Jc1ba1ap06s4sb1100aa
Type: Mt-St
635-Jc1ba1ap08s4sb1100aa (Mt-St160w/Tt/4/8m)
635-Sc1ba1ae06s2sb1100aa
635-Pc1ba1ap06s4sb1100aa
Xk2454-08
2ff21-2xpt100
Oti Series 34
Pt-100 72437000
Snt36 Netzteil 85-270vac 110-400vdc
Mtst160w/Tt
Xk2420-03
Item23500
63508-406
3540112 Indicator, Temperature
60-111
Messko Mmk
639-Rm00000
643-0000000006380000100701
Msrt 150 Lsbf
643-0000000024850165008277
Msnordic 638-Oc10e10sssssomazks
635-Jc1ba1ae04s4sb1100aa
72302500, Pq96 -20/140 E:4-20ma
Mt-St-160f
Mt-St160w/Tt 0-140 C, 4-20 Ma

Lmprd-10psi (685-Sm10ns1bolm)
638-Ua08e10sssssomazgs
Akm34.2.05-14.1.0
635-Oc1aa1ae06s2sb1100aa Mt-St Zeigerthermometer Compact Öltemperatur
64401-03400000o
Mta60 3s8cu Vag3/8e80ã216;10p22 0/400d2+3eng
635-Jc1ba5ae02s4sg1100aa
3540112
635-Jc1ba1ap06s2sb1100aa
Betech
63508-406-170000 Oil Thermometer
Mto-Stf160 (G)
635-Pu1aa9ee06w6sb2b00ed
Mt-St 160 Wrt/Tt/4/10m Hv
635-Pc1aa1ap06s4sb1100aa
635-At1ac1zp08s4sg1100aa
Mt-St 160 Sk/Tt 4/10m
Rs2001
5663118-45
Tdm_Abb003