

Nuova Fima

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.
Nuova Fima Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Nuova Fima 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
See List	
1SP3AC-AAFBATO	PRESSURE INDICATOR SP/10 BAR
0024000131	
01.20.2.A.E + API FLNG	
018.2.063.0400.0	
02S	
08.S18-AAE5-41M-1-FPM	
1 OM 2 A E	
1.10.3.A.C.AAFZ.23M	
1.18.2.A.E 0 / 25 BAR	
1.18.2.A.E.AAFE.41M	
1.18.3.A.C.ABFP.23M.EAC	
1.19.3.D.E.AAD6.41M.SQ20KCS	
1.20.2.AE.AAF.43M. SQ1.P01.P02	
1.20.3.A.E.AAFE.43M.C40.EAC	

1.20.3.A.E.AAFG.43M.C40.EAC
1.20.3.A.E.AAFL.43M.C40.EAC
1.21.2.A.E...AAE5.43M.SQ1
1.21.2.A.E...AAEY.43M.SQ1
1.21.3.A.E...AAE5.43M.SQ1
1.44.2.A.E.AAEY.41M
1.44.2.A.E.AAFP.41M
110-063-D-DIVERS
1181DB---.AAFB.23M.B
1181DG---.ABFL.43M.E
128-100-D-DIVERS
183-063-D-DIVERS
183-100-D-DIVERS
183-100-D-DIVERS MGS18/2/A/E
183-160-D-DIVERS
2.09.1.A.E---.AFBF.43M
2.13.1.A.G---.AAE3.43M.M3D.P10.C.CH1.TCM
2.42.1.A.E 0
2.42.1.A.G.AFFJ.43M
20 2 A E + CT+ MINI B
20 2 A E + MINI A
203-063-D-DIVERS 1203DC
203-160-D-DIVERS
3.10aafb.c23f
3.27---.AAD8.C.1.23F
3.27.AAD83.1.23F.T25
3.30
327
43M.C40.MIX.T32
6.TB893.E.ATFT.43M.8
6TB849F.ATFS.43M.6
6TB899E.ATFZ.43M.6.E65.T01 (TB-HW-D-DIVERS)
8,S18.AAE5.41M.1.FPM.EAC
8,S18.AAE7.41M.1.FPM.EAC
8,S18.AAFB.41M.1.FPM.EAC

8.MOM.3.A.E.DAFZ.S38.1.T32
8.N28.3.A.E.AAFP.41N.1.FPW.T32.EAC
8.S18.AAE5.41M.1.FPM.EAC
8.S18.AAE7.41M.1.FPM.EAC
8.S18.AAFB.41M.1.FPM.EAC
8.SMA. AAFV.5.FPM.EAC
8.ST1.AAE3..21M.1.12G.FPM
8.ST1.AAFZ.21M.1.FPM.12G
8.X09.AAET.41N.1.L43.T4B.CRP
8.X09.AAFE.41N.1.L43.T4B.CRP
8.X18.0/400 bar.21M.1.2GD.T6B.NBR
8ST2---.AAFS.21M.1.FPM.12G.VS3
9W9355----.43F.AAR.090.29J.18J.P00
A.O 7852
AAFE.23M.P01.T37
AAFV.41M.5.FPM
DDM-DM-D-DIVERS
DMU-S-D-001206
DMU-S-D-DIVERS
DRUMI-D-DIVERS 08.MOM.1.A.E
DVPP-10
ema5x18
G.1/2 ST9
KM-D-DIVERS
MGS 13/100-S.S.
MGS 18/B
MGS 20/1/A + MGS9/SA853
MGS74
MODEL MGS20/2/A
NPT ?"
NST18040
P/N: 1.18.2.A.C.---.AAFE.23M.P01.T37
P/N: 2.10.1.A.E.0
ST18 (8S18---AAFEA1FPM---)
SX09

TB-IIW-D-001581 TB-HW-D-DIVERS	
TT-XD GE297A559D004	
Typ: MSG 18	
300MMH2O	DIFF PRESS SWITCH NUOVA FIMA 250VAC 125VDC 250MBAR DP RANGE:10MBAR SET:300MMH2O
SPR06-001	DIFF PRESS SWITCH NUOVA FIMA 250VAC 125VDC 400MBAR DP RANGE:10MBAR IP65
250VAC 125VDC 250MBAR DP	RANGE:10MBAR SET:300MMH2O
250VAC 125VDC 400MBAR DP	RANGE:10MBAR IP65
MD15/3/C DS150+MP4/5	
2151AG---.ACE1.21M.C.R10	DIAPHRAGM DIFFERENTIAL PRESSURE GAUGE, MODEL MD15. 6" (150 MM) CASE DIAMETER. BOTTOM CONNECTION. RANGE 0...1,6 KG/CM2 ST. ST. AISI 316L DOUBLE DIAPHRAGM FOR RANGES UP TO 160 MBAR; AISI 316L/DURATHERM FOR RANGES EQUAL OR UPPER 250 MBAR ALUMINIUM DIAL, WHITE BACKGROUND WITH BLACK MARKINGS AND FIGURES ST. ST. CASE AND BAYONET RING WALL MOUNTING WITH BACK FLANGE BLACK ALUMINIUM MICROMETRIC ADJUSTABLE POINTER ST. ST. PRECISION MOVEMENT ACCURACY ±1,6% GLYCERINE FILLING, IP67 PROTECTION DEGREE TEMPERED GLASS WINDOW mounted with2 pcs + 54504.21M.21F PULSATION DAMPNER, ADJUSTABLE, OUR MODEL MP4/5. AISI316 BODY AND WETTED PARTS. LIMIT RANGE 400 BAR; -25/+200 °C. ST ST. AISI316 BODY AND PIN SPINDLE. EXTERNAL ADJUSTMENT BY SCREW 1/4" BSP MALE PROCESS CONNECTION
ST18 PRESSURE TRANSMITTER	
2.15.1.A.G---.ACE1.43M.C.R10	DDM-DPG-D-DIVERS IAPHRAGM DIFFERENTIAL PRESSURE GAUGE, MODEL MD15. 6" (150 MM) CASE DIAMETER. BOTTOM CONNECTION., RANGE 0...1,6 KG/CM2, 1/2" NPT MALE PROCESS CONNECTION, ST. ST. AISI 316L DOUBLE DIAPHRAGM FOR RANGES UP TO 160 MBAR; AISI 316L/DURATHERM FOR RANGES EQUAL OR UPPER 250 MBAR, ALUMINIUM DIAL, WHITE BACKGROUND WITH BLACK MARKINGS AND FIGURES, ST. ST. CASE AND BAYONET RING, WALL MOUNTING WITH BACK FLANGE, BLACK ALUMINIUM MICROMETRIC ADJUSTABLE POINTER, ST. ST. PRECISION MOVEMENT, ACCURACY ±1,6%, GLYCERINE FILLING, IP67 PROTECTION DEGREE, TEMPERED GLASS WINDOW + 5.662.4.41F.43F SOCKET TYPE AS PER UNI4673 OUR MODEL MP6/62, 1/2" BSP FEMALE PROCESS CONNECTION, 1/2" NPT FEMALE INSTRUMENT CONNECTION
0100472	
160bar	
SVTM43D200 P07008.1059 C15003.0019	
LS-270	
8.SMA.CUS.AAFV.41M.1.FPM	
8.SMA.AAFB.41M.1.FPM	
DMU-S-D-DIVERS-	PRESSURE TRANSMITTER WITH FLUSH DIAPHRAGM, MODEL STMA/LC. VERSION IN CONFORMITY TO UL 61010-1 AND CAN/CSA-C22.2 No 61010-1-12 STANDARDS. "c MET us" MARKING. 22 MM HOUSING DIAMETER. CERAMIC TRANSDUCING CELL, ST ST. AISI 316L SOCKET AND DIAPHRAGM. DIRECT MOUNTING BOTTOM CONNECTION, RANGE 0...250 BAR, 1/2" BSP MALE PROCESS CONNECTION, 4...20 mA OUTPUT SIGNAL. 2 WIRE CONNECTION, ELECTRICAL CONNECTION AS PER EN175301-803 - IP65 PROTECTION DEGREE, VITON (FKM) SEAL GASKET, ACCURACY ± 0,5% OF THE RANGE 8.SMA.CUS.AAFV.41M.1.FPM

DMU-S-D-000466	Pressure sensor type: 08.SMA Accuracy: 0.5% FSV acc. to IEC 60770 Limit point Electrical connection: Male and female plug DIN 43650 Specification Code: 08 = Electronics SMA = Pressure transmitter AAFB = 0-10 bar = range 41M = process connection: 1/2 BSP flush 1 = output: 4-20 mA, 2 wire / supply: 10..30 VDC FPM = FKM gasket
203-100-D-000063	Pressure gauge type: 1.20.2.AEAafb.43m.C40 Execution: All st.st. SOLID FRONT bourdon tube MGS 20/2/A pressure gauge, dry but fillable with glycerine Mounting: direct Diameter: DN 100 Connection: 1/2 NPT male bottom Range: 0-10 bar Case material: bayonet-lock case SOLID FRONT in st.st. AISI 316 Window material: safety glass Accuracy: Class 1.0 (Note: Type MGS 20/3=20.3 is glycerine filled) 203-100-D-0000631 2 pieces 166.45
TB-HW-D-899	Thermometer Type: 06.TB.899.F.ATFV.43M. Execution: all st.st. bimetal thermometer Mounting: every angle stem diameter: DN 125 (5") Stem: 430 x 8 mm in st.st. AISI 316 Connection: 1/2" NPT male in st.st. AISI 316L sliding male swivel nut Range: 0/250°C Case material: bayonet lock case in st.st. AISI 304 Window material: glass Accuracy: Class 1.0
MANOMETER	1/4" Threaded Bottom 4BAR 63mm AISI316
DMU-S-D-DIVERS	PRESSURE TRANSMITTER WITH FLUSH DIAPHRAGM, MODEL STMA/LC. VERSION IN CONFORMITY TO UL 61010-1 AND CAN/CSA-C22.2 No 61010-1-12 STANDARDS. "c MET us" MARKING. 22MM HOUSING DIAMETER. CERAMIC TRANSDUCING CELL, ST ST. AISI 316L SOCKET AND DIAPHRAGM. DIRECT MOUNTING BOTTOM CONNECTION, RANGE 0...250 BAR, 1/2" BSP MALE PROCESS CONNECTION, 4...20 mA OUTPUT SIGNAL. 2 WIRE CONNECTION, ELECTRICAL CONNECTION AS PER EN175301-803 - IP65 PROTECTION DEGREE, VITON (FKM) SEAL GASKET, ACCURACY ± 0.5% OF THE RANGE 8.SMA.CUS.AAFV.41M.1.FPM
183.1.100.0100.0 Pressure Gauge	
Svtm43d200-15,4-A-4-0-60	
Mgs18-Dn150-1/2	
; Female To 189; Inch Male Bsp Adapter	
Mgs9/AI	
1.18.3-A-E-0/10bar-43m-2d1	
52240251060000	
Mgs20.2.A.G.0/160bar.43m.C40.T25	
Fm-KI01-D-000008 01.27.1.A.I	
203-063-D-Divers 1203dc	
20.2.A.E.+ 04 500 / 1.20.2.A.E.- Aafv.41m.Sq2.C40.L02 + Mgs9/5/A, Model Code: F13-1250	
En 8371	
1.01.1.D.A.Aae7.13	
06-Tb-899-E-43m-S6-570mm	
2.15.1.A.E.---.Aafb.43m.Qpl.Sq1.C	
01.21.2.A.E.43m	
Svtm32d115-10-A-4-0-60	
1.18.3.A.C.	

018.1.100.0006.0
Cc1
1.01.1.D.A.Aafb.13
010.6.100.0250.0
010.1.063.0250.0
Mgs21
183.1.100.0250.0 Pressure Gauge
20 2 A E + Mini A
8.St1-.Aafv.41m.1.12g.Fpm.Vs3
6.Tb8.9.9.F.Atf2.43m.7.E65.T32.T25
Mano-Zub-D-Divers
011.1.063.0400.0
Va-Adapter-G14-N14
001-050-D-Divers
Dmu-S-D-001009 08.S18 08 / S18 Aafe = 0-16 Bar 23m 1 = Output: 4...20 Ma- 2 Wires , Supply: 8...30
Type 03.30.Aafv.A.1.23f.
1.20.3-A-E-0/10bar-43m-2d1
06-Tb-899-E-43m-S6-270mm
203-160-D-Divers
St18 0-16bar
Mgs10-3-A-Dn100-1/4
Packing Card For Dvpp-10
8x18---.Aafg.43m.1.2gd.T6b.Fpm
2171ag---.Adfj.41m.E
183-063-D-Divers
Ddm-Dm-D-Divers 02.16.1.A.G.0/600 Mbar.43m.C.S31.R10
183.1.063.0010.0
1.20.3.A.E.0/25bar.43m.2d1
01.20.2.A.E + Api Flng
En837
Mgs19.1.A.Dn150.43m.0/4bar
018-160-D-Divers
Mgs 18a
Mgs18.3.D.E.0/6bar.43m.E

Mgs18 1.18.2.D.E-.Aafb.43m.C40.T32
1.20.3.A.G.-Abfd.41m.L02 0-10 Psig
128-100-D-Divers
20 2 A E Api Flange 1 13/16quot; Api 10000
3.30 - Standard Model
Mce10 Dn100
018.1.100.0016.0
Model: St 18
Tb+143 350 700 M.65
1303af---.Acfb.43m.S10.T32
06-Tb-899-E-43m-S6-320mm
940680-2700(0-200c)
183 100 D Divers
1.10.2.D.C---.Acfz.23m
6tb899e.Atfp.41m.7
6.Tg8.1.8.E.Atfl.41f.S10.-
1.20.3-A-E-0/160bar-43m-2d1
01.20.2.A.E.43m + 05 48
48000984
Gauge Model Mgs 18 (Version Quot;All Stainless Steelquot;; Dn 63) 1.18.3.Dc0/25 Bar.21m
Mgs18. 4quot; (100 Mm)
Man. Dn150/160.0
8.S18.---.Aadz.41m.1.Fpm.A07
06-Tb-899-E-43m-S6-800mm
8.S18.---.Aaey.41m.1.Fpm.A07
183 100 D Divers Mgs18 2 A E
1.20.1.A.E.43m
Drumi-D-000266
Mgs20 / Mgs9/R
Mgs10-Dn63-0250b
018-100-D-Divers
01.19.2-A-G-(-1/0 Bar)-43m-T01-T25
1.01.1.D.A.Aae5.23
340---.Aafb.D.1.41m.2d2

Drumi-D-Divers 08.Mom.1.A.E
Mgs20.2.A.Dn150.43m.0/40bar
940541-2690 (0-160c)
1.18.2.A.E.41m.F01
183.1.160.0006.0
850n157
010-063-D-Divers
220v 20w 20va
E04400.0001
Drumi-D- Divers
S.P.S 6.Tb8.9.9.E.---.Atfv.41m.7 (? = 250)
Mgs10/3-A-63-10
Ddm-Dm-D-Divers
018.1.100.0015.0
6tb899e.Atfv.43m.6.E65.T01 (Tb-Hw-D-Divers)
Svtm42d150-15,8-A-4-0-60
Mgs18/E
St18 0-60bar
Tb-Hw-D-899
018.1.100.0005.0
Fm-KI01-D-Divers
1.18.3.A.E.---.Aafg.41m.C.S10.T32.2d1.Kcs
Ddpp-10
Tb899
St18
0-10 Bar - 4/20ma - 10-30vdc
183-100-D-Divers
Stma M27x1.5
Mgs10-Dn63
01.20.2.A.E.+ 04 500
1.20.1.A.E.97m
Tt-Xd Ge297a559?004
018.1.100.0010.0
Mgs20
1.18.2.A.G.---.Aafv.43m.L02.T32
018.1.100.0009.0
Rhh1 Vd U180

20 2 A E + 40 500 Pressure Gauge
1183ce Aafea
03.30.Aafv.A.1.23f.
1.18.2.A.G.---.Aafj.43m.L02.T32
Mgs20/2/A
Mgs9/R
20 2 A E + Mini B
20 2 A E + Ct+ Mini B
Mgs18 1.18.2.A.E-.Aafb.43m.C40.T32
Mgs10/3-A-63-40
Mp4/7
Mce10w112
06-Tb-899-E-43m-S6-290mm
Mp5-22
Mgs18 Dn100-150
183-100-D-Divers Mgs18/2/D/E
1.10.3.A.E.0/1bar.43m
0-160 Bar Mtom
183-160-D-Divers
Km-D-Divers
183-100-D-Divers 01.18.3.D.E.43m.B
Mgs10-Dn63-016b
20.2.A.E.+ 04 500
Gauge Model Mgs 18
Dmu-S-D-001002
1.01.1.D.A.Aafb.23
Model Mgs18/2/A/E
03.10
Mgs20/3/A
1303af---.Acfe.43m.S10.T32
Mgs18e-S4
183-100-D-Divers Mgs18/2/A/E
1.10.2.A.C.(0/250bar).23m
F17-216
1.18.3.E.E.0/6 Bar.43m
1201ag

1.18.2.D.C.---Aafe.23m.T32.S63
6.Tb819.E.Atfp.53m.9
0-400 Bar Mtom
1.20.3-A-E-0/25bar-43m-2d1
183.1.063.0040.0
St-18
Mgs18.3.A.Dn150.0/4bar.41m
Dn150-160
Mgs20/2/A Dn150 0-40 Bar
Mgs36
Manometro Dn150-16
A.O 7852 Not Available
1.10.3-A-E-0/1bar-43m
1.18.3.A.E.-.Dce5.41m.T32
Tb-Hw-D-899 / 06.Tb.899.G.43m.S8.430
I00
8s18---Aafba1fpm---
Mgs18
8.Sma.Aafv.41m.1.Fpm (Dmu-S-D-000865)
1181ag
Dmu-S-D-Divers
1.01.1.D.A..Aae5.1
128 100 D Divers
S.P.S 6.Tb8.9.9.E.---.Atfv.41m.7 (? - 150)
Km-D-Divers Mgs7
1.19.3.A.G.Aad6.43m.C40
8.Slv Affv.1.I.Fpm.A05 Dmu-S-D-Divers
2028p
1.01.1.D.A.Aae7.23
1.20.3-A-E-0/16bar-43m-2d1
04.R00
Rto27488
Tb-Hw-D-Divers 6.Tb.819
06-Tb-899-E-43m-S6-150mm