

Fischer Mess- Und Regeltechnik

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.
Fischer Mess- Und Regeltechnik Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Fischer Mess- Und Regeltechnik 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
DE85B61K42B900MW0000U8540	Differential pressure transmitter ECO-LINE measuring range - 250+250mbar characteristic curve deviation 2.5% Process connection plug nipple 6/4mm and 8/6mm hose Output signal auxiliary energy 4...20mA, 24V DC, 2-wire Measured value display without Electrical connection M12 plug connection wall mounting factory setting 0...250mbar Measuring range symmetry unidirectional DIP2 to ON
Ds3105fn29a2	Differential pressure switchgear 0...4bar nominal pressure: 16 bar
605-027	ISOSCOPE FMP10 Compact handheld device for layer thickness measurement using the eddy current method. Equipment / performance features: - Simple device operation - Application memory for up to 1000 measured values - Statistics display of common parameters such as mean, Standard deviation, min, max, span - Robust probe connector - Large and high-contrast color display in the new industry-standard Design with a tough membrane keyboard - Different national languages can be set - USB interface for PC - Support CD with FISCHER DataCenter software for evaluation and archiving of measured values and software PC-DATEX for data transfer in Excel Price includes operating instructions, wrist strap, interface cable FMP / PC, USB driver, and battery set. Probes and calibration standards are not included in the scope of delivery.
604-142	MEASURING PROBE FTA3.3H Pluggable eddy current probe with robust, 10-pin connector Spring-loaded measuring element with non-exchangeable measuring pole Hard metal. Properties according to the technical data sheet. Cable length: 1.50 m Measuring range: 0 - 1200 µm (0 - 48 mils) Iso / NF Price including calibration foil set and NF base.

604-335	CHARGER AA / MIGNON Charger for max. 4 Mignon / AA / LR06 NiMH batteries (2100mA). - trickle charge - Fast charge: 1200 mA, approx. 2 hours - Connection 100 - 240 V, 50-60 Hz
Te4101k00009	Digital temperature transmitter Version standard Version with galvanic isolation Configuration config. Type K thermocouple Linearization without advance position Operating voltage 24 V DC ----- 0 ... 1000 C.
Ds1183va21b10w00u0025	Switchgear for. Pressure ; Negative pressure ; Differential pressure
DE1602VDYYB90K00D0579	Transmitter for pressure, negative pressure and differential pressure Measuring range 0 ... 1 bar Measuring membrane / seal Viton Pressure chamber aluminum / hard-coated Output signal 4 ... 20 mA, 2-wire operating voltage 24 V DC + -10% Measured value display / switching elements without Electrical connection cable socket
Typ 95L	5-15PSIG 1 inch NPTF Cast iron Standard Plug& Guide& seat& orifice: St316
NC562P1320PE2011	level probe Design water / waste water (1x shrink 1 x blank) Housing / connection including 2 "PVC pipe IP67 Installation length 1320 mm Output signal 4 ... 20 mA (3L) Operating voltage 9 ... 32V DC (only with current output) Version 2011
Pozisyoner DVC6200 Double Acting	
DE90D80040P000000001	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0 ... 600 Pa
DE46J70040PNWCMW	Transmitter 0....50Pa
DE90B20040P000000000	Digital differential pressure transmitter PRO-LINE Measuring range channel 1-25..+25 mbar Process connection aluminum screw. for 6 mm hose Output signal (default) 4... 20 mA, 3-wire Approval none Housing/cover color anthracite/green foil stature FISCHER Parameterization standard
DE90B20040P0000000000	Digital differential pressure transmitter PRO-LINE Measuring range kalan 1 -25 + 25 mbar Process connection aluminum screw for 6 mm hose 4..20 mA, 3 wire Admission none
DS3102YMYAYD0014	Differential pressure switch Measuring range 0 ... 1 bar Version (measuring system) brass / NBR Switching elements 1 adjustable. Microsh. Functional switch Electrical connection - 20bar 1, m silicone cable
DE2755K042BP00MW	Digital differential pressure transmitter Measuring range 0 ... 16mbar
DE85B21K42B900MW0000	Differential pressure transmitter ECO-LINE Measuring range -25+25mbar Characteristic curve deviation 2.5½ Process connection plug nipple 6/4mm and 8/6mm hose Output signal auxiliary power 4...20mA, 24VDC, 2-wire Measured value display without Electrical connection M12 plug connection Mounting wall mounting
ME1109M87BH90V00	Pressure transmitter Measuring range 0..25 bar Measurement accuracy characteristic deviation Relative pressure 1.0 Process connection G 1/2 male thread stainless steel, Output signal 4..20 mA 2-wire Electrical connection plug according to DIN EN175301-803-A Operating voltage 24 V DC only 2-wire Housing design IP65 Seal FKM (Viton) Standard version
ME1107M87BH90V00	Pressure transmitter 0.....10 bar G 1/2 4.....20 mA 2 wires 24Vdc only 2 wires
DE2782K042BP00MW	Digital differential pressure transmitter Measuring range 0 ... 250 mbar
06001138	
06401910	
06401993	
06401995	

09006006
DE130103B91E
DE1601VA21B90K00
DE1607VA01B90H00
DE25A6M042PK00MW
DE2802NYYYYCL0000D0166
DE3806M000PKW CMW
DE44545941PKW CMW
DE44575741PKW CMW
DE44N3N3416KW CMW
DE45530041PKW CMW
DE45560040PKW CMW
DE45570041PKW CMW
DE45D8000400K03MWD0235
DE45D80040PKO6MW R0023
DE45D800410K03MWD0402
DE45D80041PK03MWD0402
DE45E20041PKW DMW
DE-45L60041PKW CMW +06401996
DE45N300400K06MWR0023
DE-45B20041PKW CMW +06401994
DE46L70041PN03MW
DE46L70041PNW CMW
DE49B10041BH00M0
DE507001P95E
DE90528241P000000000
DE90530041P000000000
DE90545941P000000000
DE90590025P000000000
DE90L70041P000000000
DS1103NA01A10W00
DS1103NA25BK0W00
DS1103ND01BY0W00D0845
DS1103VW21A10W00
DS1105VW01AK0W00
DS1304NW01AK

DS21010A01BKPWOH	
DS21010A208KOW00	
DS21010A20B50000	
DS21010A20BK0000	
DS21010A20BKOW00	
DS21010A20BW0W00	
DS21010A21A20W00	
DS21010A21AKOW00	
DS21010A21AKOW 00	
DS21010A21AZ0000	
DS21010A21B50W00	
DS21-01-0-A-21-B-K	
DS21010A21BKOW00	Components tested differential pressure measuring and switching device Measuring range 0...0.6 bar Application: thermal oil DIN 4754/2 water flow 100 pressure chamber aluminum Process connection 8mm self- tapping fitting/steel Switching elements 2 adjustable microswitches (changeover) Electrical connection cable box Degree of protection IP55 wall mounting
DS21010A21BKOW00U0501	
DS21010A21BKPW00	
DS21010A22BKOW00	
DS21010A22BKOW00U0700	
DS21010A25BKOW00	
DS21020A21AKOW00	
DS21020A21AW0W00	
DS21020A23AKOW00	
DS21020A23YKOW00D0895	
DS21020A23YKOW00D0985	
DS21030W01AWPW00	
DS21040A01BKPW00	
DS21040A21BKOW00	
DS21060A01B1	
DS21060A01B10W00	
DS21820A21BKOW00	
DS21830W01BKOW00	
DS21990AYYB50W00DXXXX	
DS3101YMYAYD0014	
DS3102FM00A2	
DS3102FM20A0	

DS3103FM00A2
DS3104FN00A0
DZ2400HU2100
DZ2400HU2400
DZ2400HU2600
E44528241PKWCMW
HW41
ME1103M87BH90V00
ME1107M87BH90V00
ME1132M87BH90V00
ME1201M87BH90V00
ME1208M85PHL0V00
ME1234087BH90V00
ME1239MYB90V00M0305
ME1299087BH90V00M0286
MS1032EA0KBK
MS1037EA0KBK
MS10B5EA0KB5
MS10B5EA0KBKM0319
MS1105VA00AK0000
MS1105VA00BK0000
MS1105VD00B20000
MS1105VD00B20000M0130
MS1106VA00A10000U0501
MS1107VA00BK0000
MS1135NA00BK0000
MS1208M85PK30MV0
NC573D1600PE0000
NK10400000010000
NK10400000010000N0011
NK10500000010000
RTW000000000000A000PXXXX
RTW000200000000A000PXXXX
TT39K490L095T248
TW39B490L060T243
TW39B490L060T244

TW39B490L060T245	
TW39E715K000T116	
TW45A199K000	
ZF26	
ME1201M87BH90V00	
ME1315087PI90H00	pressure transmitter 0 400bar
1902829 03 004	
ME1109M87BH90V00	0-25 BAR
ME1134M87BH90V00	Drucktransmitter Messbereich -1...+3bar Messgenauigkeit Kennlinienabw. Relativdruck 1,0 Prozessanschluss G 1/2 Aussengewinde, Edelstahl Ausgangssignal Stecker nach DIN EN175301-803-A Betriebssapnnung 24 V DC-Leiter Gehauseausf¼hrung IP65 Dichtung FKM(Viton) Standard Ausf¼hrung Standard
DE2805MY0CL0000D0369	Differential pressure transmitter Measuring range 0...4 bar Measuring system pressure c./membrane, seal.: MS/NBR Electrical connection standard version Output signal 0...10 V DC, 3-wire Operating voltage 24 V AC/DC Approval variant standard version Degree of protection IP54 *** -Process connection: straight screw-in connector for 8 mm tube - Identification plate: with Fischer logo -Marking: with CE and UKCA - Instruction manual: Fischer BA
DE85B22M00B900EW0000	Differential pressure transmitter ECO-LINE Measuring range -25...+25 mbar Characteristic deviation 1.0% Process connection internal thread G1/8 Output signal - power supply 4...20 mA, 24 V DC, 2-wire Measured value display without Electrical connection cable gland Mounting wall mounting
DE85B41K42B900MW0000U8540	Successor: differential pressure transmitter ECO-Line measuring range -100+100mbar 4...20mA, 24v DC 2-wire Electrical connection M12 connector wall mounting
DE1601VA20B90K00	transmitter for pressure, negative pressure and differential pressure Measuring range 0 .. 0.6 bar Measuring membrane/seal Viton Aluminum pressure chamber Process connection 6mm cutter-limitation/steel Output signal 4..20mA, 2 wires Operating voltage 24 V DC +1 10% Measured value display / switching elements without electrical connection cable box
DS21010A20BK0W00U0005	Component-tested differential pressure measuring and switching device Measuring range 0 .. 0.6 bar Area of application thermal oil DIN 4754-2/water flow 100 Aluminum pressure chamber Process connection 6mm cutter-limitation/steel Switching element 2 adjustable microswitches (changeover) Electrical connection cable box Protection class IP55 Mounting wall mounting *** double scale bar / kpx100 (outside)
DE2805MY0PL0000D0369	Differential pressure transmitter Measuring range 0...4 bar Measuring system pressure tube/membrane, seal: MS/NBR Electrical connection Standard version Output signal 4...20 mA, 3-wire Operating voltage 24V AC/DC Approval variant standard version Protection class IP54 *** - Process connection: straight screw-in connector for 8 mm pipe - nameplate: with Fischer logo - marking: with CE and UKCA - Operating instructions: Fischer BA
ME1109M87BH90V00	Pressure transmitter Measuring range 0...25bar
DE85B61K42B900MW0000	Differential Pressure transmitter ECO-LINE Measuring range -250 ... +250 mbar
DE85B21K42B900MW0000	Differential Pressure transmitter ECO-LINE Measuring range -25 ... +25 mbar
	Digital differential pressure transmitter PRO-LINE Measuring range

DE90D700P6P00000R100	channel 1 0...400 Pa Pneumatic process connection. Plug connector 6/4mm hose Output signal (default setting) 4 ... 20 mA, 3 wires ATEX Zone 2 or Zone 22 approval Housing/cover color black/black conductive Membrane keyboard - FISCHER Parameterization standard
ME1107M87BH90V00	Pressure transmitter Measuring range 0...10 bar Measuring accuracy characteristic curve deviation Relative pressure 1.0 process connection G 1/2 external thread, stainless steel Output signal 4...20 mA DC 2-wire Electrical connection plug according to DIN EN175301-803-A Operating voltage 24 V DC 2-wire Housing design IP65 Seal FKM (Viton) standard Standard version
DE90D800P6P00000R100	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0... 600 Pa Pneumatic process connection. Plug connector 6/4mm hose Output signal (default setting) 4 ... 20 mA, 3 wires ATEX Zone 2 or Zone 22 approval Housing/cover color black/black conductive Membrane keyboard - FISCHER Parameterization standard
DE90L600P6P00000R100	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 -250 ... +250 Pa Pneumatic process connection. Plug connector 6/4mm hose Output signal (default setting) 4 ... 20 mA, 3 wires ATEX Zone 2 or Zone 22 approval Housing/cover color black/black conductive Membrane keyboard - FISCHER Parameterization standard
Art 06401995	M12 coupling with 2m PUR cable 5-pin *** Power supply and output signal
Art 06401993	M12 coupling with 2m PUR cable 4-pin coding pin *** Switch contacts
DS3131FM00A5	Differential pressure switch device Measuring range / switching range - 1...0bar / -1.0...0.10bar Nominal pressure 16 bar Version (measuring system) brass/NBR Process connection internal thread G 1/8 Switching elements 1 adjustable. Microsh. Normally open function Electrical connection hard-wired with 5 m numbered cable
DE902P6P00000R100	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0... 16000Pa Pneumatic process connection. Plug connector 6/4mm hose Output signal (default setting) 4...20mA, 3-wire ATEX or Zone 22 approval Housing / cover color black / conductive FISCHER membrane keyboard parameters default
ME1108M87BH90V00	Measuring range 0-16bar Measuring accuracy characteristic curve deviation Relative pressure 1.0 Process connection G1/2 external thread, stainless steel Output signal 4..20mA DC 2-wire Electrical connection plug according to DIN EN175301-803-A Operating voltage 24V DC2 conductor IP65 Seal FKM Viton standard
DE90D80041P000000001	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0...600 Pa Process connection aluminum fitting. for 8 mm hose Output signal (default setting) 4... 20 mA, 3-wire No approval Housing/cover color anthracite/green FISCHER membrane keyboard Parameterization Linear characteristic curve Parameter number DE90P1X0000000102 Measuring range K1 unit standard Damping K1 5 sec. Limitation K1 no Number format K1 standard LCD color red/green
04005217	Connection set with 6x1 mm hose 2x1m
06401863	Quickon 4-pin connector with coding pin for self-assembly; M12 4-pin counterpart *** For the switching contacts.
09001833	Quickon 4-pin connector without coding pin for self-assembly; M12 5-pin counterpart *** For the supply and the output signal.
DE90D700P6000000R100	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0...400 Pa Pneumatic process connection. Connector 6/4mm hose Output signal (factory setting) WITHOUT ATEX Zone 2 or Zone 22 Housing/cover color black/black conductive Memory keyboard - FISCHER Parameterization standard
	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0... 600 Pa Pneumatic process connection. Connector 6/4mm

DE90D800P6P00000R100	hose Output signal (factory setting) WITHOUT ATEX Zone 2 or Zone 22 approval Housing/cover color black/black conductive Memory keyboard - FISCHER Standard parameterization
ME1107M87BH90V00	0... 10 bar, 4-20mA, 24V DC
DE90D70006P00000R100	Digital differential pressure transmitter PRO-Line Measuring range channel 1 0...400 Pa Process connection pneumatic plug connection 6/4mm hose Output signal 4...20mA, 3-wire Approval ATEX Zone 2 or Zone 22
DE90D800P6P00000R100	Digital differential pressure transmitter PRO-Line Measuring range channel 1 0...600 Pa Process connection pneumatic plug connection 6/4mm hose Output signal 4...20mA, 3-wire Approval ATEX Zone 2 or Zone 22
ME1107M87BH90V00	Pressure transmitter Measuring range 0...10 bar Measuring accuracy characteristic curve deviation relative pressure 1.0 Process connection G 1/2 external thread, stainless steel Output signal 4...20mA DC 2-wire Electrical connection plug according to DIN EN175301-803-A Voltage 24V DC 2-wire IP65 Seal FKM Viton
NK063K0150270670	Level probe Number of electrodes 3 Electrode insulation Kynar Electrode 150mm Electrode 270mm Electrode 670mm
DE2845MY0PL0000D0369	differential pressure transmitter measuring range 0...3 bar Measuring system pressure tube/diaphragm seal MS/NBR Electrical connection standard version Output signal 4...20 mA, 3-wire Operating voltage 24V AC/DC approval variant standard version protection class IP54 process connection Straight screw-in connector for 8mm pipe
DE85B22M42B900MW.0000	Differential pressure transmitter ECO-Line measuring range - 25...+25mbar characteristic curve deviation 1.0% Process connection plug nipple 6/4mm and 8/6mm hose Output signal auxiliary power 4...20mA, 24VDC 2-wire M12 connector wall mounting
Mc253se/230 (Ex.M 203-2we)	
639311-Ds1103va25b1d099	
Mc163/230	