

## 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](mailto: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fven 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
<a href="#">DE85B61K42B900MW000U8540</a>	Digital Pressure transmitter
<a href="#">Ds3105fn29a2</a>	Differential pressure switchgear 0...4bar nominal pressure: 16 bar
<a href="#">605-027</a>	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.
<a href="#">604-142</a>	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.
<a href="#">604-335</a>	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
	Digital temperature transmitter Version standard Version with galvanic

<a href="#">Te4101k00009</a>	isolation Configuration config. Type K thermocouple Linearization without advance position Operating voltage 24 V DC 0 ... 1000 C.
<a href="#">Ds1183va21b10w00u0025</a>	Switchgear for. Pressure ; Negative pressure ; Differential pressure
<a href="#">DE1602VDYYB90K00D0579</a>	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
<a href="#">Typ_95L</a>	5-15PSIG 1 inch NPTF Cast iron Standard Plug& Guide& seat& orifice: St316
<a href="#">NC562P1320PE2011</a>	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
<a href="#">Pozisyoner DVC6200 Double Acting</a>	
<a href="#">DE90D80040P000000001</a>	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0 ... 600 Pa
<a href="#">DE46J70040PNW CMW</a>	Transmitter 0...50Pa
<a href="#">DE90B20040P000000000</a>	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
<a href="#">DE90B20040P000000000</a>	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
<a href="#">DS3102YMYAYD0014</a>	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
<a href="#">DE2755K042BP00MW</a>	Digital differential pressure transmitter Measuring range 0 ... 16mbar
<a href="#">DE85B21K42B900MW0000</a>	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
<a href="#">ME1109M87BH90V00</a>	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
<a href="#">ME1107M87BH90V00</a>	Pressure transmitter 0.....10 bar G 1/2 4.....20 mA 2 wires 24Vdc only 2 wires
<a href="#">DE2782K042BP00MW</a>	Digital differential pressure transmitter Measuring range 0 ... 250 mbar
<a href="#">06001138</a>	
<a href="#">06401910</a>	
<a href="#">06401993</a>	
<a href="#">06401995</a>	
<a href="#">09006006</a>	
<a href="#">DE130103B91E</a>	

<a href="#">DE1601VA21B90K00</a>
<a href="#">DE1607VA01B90H00</a>
<a href="#">DE25A6M042PK00MW</a>
<a href="#">DE2802NYYYCL0000D0166</a>
<a href="#">DE3806M000PKW CMW</a>
<a href="#">DE44545941PKW CMW</a>
<a href="#">DE44575741PKW CMW</a>
<a href="#">DE44N3N3416KW CMW</a>
<a href="#">DE45530041PKW CMW</a>
<a href="#">DE45560040PKW CMW</a>
<a href="#">DE45570041PKW CMW</a>
<a href="#">DE45D8000400K03MWD0235</a>
<a href="#">DE45D80040PKO6MWR0023</a>
<a href="#">DE45D800410K03MWD0402</a>
<a href="#">DE45D80041PK03MWD0402</a>
<a href="#">DE45E20041PKWDMW</a>
<a href="#">DE-45L60041PKW CMW +06401996</a>
<a href="#">DE45N300400K06MWR0023</a>
<a href="#">DE-45B20041PKW CMW +06401994</a>
<a href="#">DE46L70041PN03MW</a>
<a href="#">DE46L70041PNW CMW</a>
<a href="#">DE49B10041BH00M0</a>
<a href="#">DE507001P95E</a>
<a href="#">DE90528241P000000000</a>
<a href="#">DE90530041P000000000</a>
<a href="#">DE90545941P000000000</a>
<a href="#">DE90590025P000000000</a>
<a href="#">DE90L70041P000000000</a>
<a href="#">DS1103NA01A10W00</a>
<a href="#">DS1103NA25BK0W00</a>
<a href="#">DS1103ND01BY0W00D0845</a>
<a href="#">DS1103VW21A10W00</a>
<a href="#">DS1105VW01AK0W00</a>
<a href="#">DS1304NW01AK</a>
<a href="#">DS21010A01BKPWOH</a>
<a href="#">DS21010A208KOW00</a>

<a href="#">DS21010A20B50000</a>	
<a href="#">DS21010A20BK0000</a>	
<a href="#">DS21010A20BK0W00</a>	
<a href="#">DS21010A20BW0W00</a>	
<a href="#">DS21010A21A20W00</a>	
<a href="#">DS21010A21AK0W00</a>	
<a href="#">DS21010A21AKOW 00</a>	
<a href="#">DS21010A21AZ0000</a>	
<a href="#">DS21010A21B50W00</a>	
<a href="#">DS21-01-0-A-21-B-K</a>	
<a href="#">DS21010A21BK0W00</a>	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
<a href="#">DS21010A21BK0W00U0501</a>	
<a href="#">DS21010A21BKPW00</a>	
<a href="#">DS21010A22BK0W00</a>	
<a href="#">DS21010A22BK0W00U0700</a>	
<a href="#">DS21010A25BK0W00</a>	
<a href="#">DS21020A21AKOW00</a>	
<a href="#">DS21020A21AW0W00</a>	
<a href="#">DS21020A23AK0W00</a>	
<a href="#">DS21020A23YK0W00D0895</a>	
<a href="#">DS21020A23YK0W00D0985</a>	
<a href="#">DS21030W01AWPW00</a>	
<a href="#">DS21040A01BKPW00</a>	
<a href="#">DS21040A21BK0W00</a>	
<a href="#">DS21060A01B1</a>	
<a href="#">DS21060A01B10W00</a>	
<a href="#">DS21820A21BK0W00</a>	
<a href="#">DS21830W01BK0W00</a>	
<a href="#">DS21990AYYB50W00DXXXX</a>	
<a href="#">DS3101YMYAYD0014</a>	
<a href="#">DS3102FM00A2</a>	
<a href="#">DS3102FM20A0</a>	
<a href="#">DS3103FM00A2</a>	
<a href="#">DS3104FN00A0</a>	

<a href="#">DZ2400HU2100</a>
<a href="#">DZ2400HU2400</a>
<a href="#">DZ2400HU2600</a>
<a href="#">E44528241PKWCMW</a>
<a href="#">HW41</a>
<a href="#">ME1103M87BH90V00</a>
<a href="#">ME1107M87BH90V00</a>
<a href="#">ME1132M87BH90V00</a>
<a href="#">ME1201M87BH90V00</a>
<a href="#">ME1208M85PHL0V00</a>
<a href="#">ME1234087BH90V00</a>
<a href="#">ME1239MYYBH90V00M0305</a>
<a href="#">ME1299087BH90V00M0286</a>
<a href="#">MS1032EA0KBK</a>
<a href="#">MS1037EA0KBK</a>
<a href="#">MS10B5EA0KB5</a>
<a href="#">MS10B5EA0KBKM0319</a>
<a href="#">MS1105VA00AK0000</a>
<a href="#">MS1105VA00BK0000</a>
<a href="#">MS1105VD00B20000</a>
<a href="#">MS1105VD00B20000M0130</a>
<a href="#">MS1106VA00A10000U0501</a>
<a href="#">MS1107VA00BK0000</a>
<a href="#">MS1135NA00BK0000</a>
<a href="#">MS1208M85PK30MV0</a>
<a href="#">NC573D1600PE0000</a>
<a href="#">NK10400000010000</a>
<a href="#">NK10400000010000N0011</a>
<a href="#">NK10500000010000</a>
<a href="#">RTW000000000000A000PXXXX</a>
<a href="#">RTW000200000000A000PXXXX</a>
<a href="#">TT39K490L095T248</a>
<a href="#">TW39B490L060T243</a>
<a href="#">TW39B490L060T244</a>
<a href="#">TW39B490L060T245</a>
<a href="#">TW39E715K000T116</a>
<a href="#">TW45A199K000</a>

<a href="#">ZF26</a>	
<a href="#">ME1201M87BH90V00</a>	
<a href="#">ME1315087PI90H00</a>	pressure transmitter 0 400bar
<a href="#">1902829 03 004</a>	
<a href="#">ME1109M87BH90V00</a>	0-25 BAR
<a href="#">ME1134M87BH90V00</a>	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 Gehäuseausf¼hrung IP65 Dichtung FKM(Viton) Standard Ausf¼hrung Standard
<a href="#">DE2805MY0CL0000D0369</a>	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
<a href="#">DE85B22M00B900EW 0000</a>	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
<a href="#">DE85B41K42B900MW0000U8540</a>	Successor: differential pressure transmitter ECO-Line measuring range - 100+100mbar 4...20mA, 24v DC 2-wire Electrical connection M12 connector wall mounting
<a href="#">DE1601VA20B90K00</a>	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
<a href="#">DS21010A20BK0W00U0005</a>	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 / kpax100 (outside)
<a href="#">DE2805MY0PL0000D0369</a>	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
<a href="#">ME1109M87BH90V00</a>	Pressure transmitter Measuring range 0...25bar
<a href="#">DE85B61K42B900MW0000</a>	Differential Pressure transmitter ECO-LINE Measuring range -250 ... +250 mbar
<a href="#">DE85B21K42B900MW0000</a>	Differential Pressure transmitter ECO-LINE Measuring range -25 ... +25 mbar
<a href="#">DE90D700P6P00000R100</a>	Digital differential pressure transmitter PRO-LINE Measuring range 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
	Pressure transmitter Measuring range 0...10 bar Measuring accuracy

<a href="#">ME1107M87BH90V00</a>	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
<a href="#">DE90D800P6P00000R100</a>	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
<a href="#">DE90L600P6P00000R100</a>	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
<a href="#">Art 06401995</a>	M12 coupling with 2m PUR cable 5-pin *** Power supply and output signal
<a href="#">Art 06401993</a>	M12 coupling with 2m PUR cable 4-pin coding pin *** Switch contacts
<a href="#">DS3131FM00A5</a>	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
<a href="#">DE902P6P00000R100</a>	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
<a href="#">ME1108M87BH90V00</a>	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
<a href="#">DE90D80041P000000001</a>	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
<a href="#">04005217</a>	Connection set with 6x1 mm hose 2x1m
<a href="#">06401863</a>	Quickon 4-pin connector with coding pin for self-assembly; M12 4-pin counterpart *** For the switching contacts.
<a href="#">09001833</a>	Quickon 4-pin connector without coding pin for self-assembly; M12 5-pin counterpart *** For the supply and the output signal.
<a href="#">DE90D700P6000000R100</a>	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
<a href="#">DE90D800P6P00000R100</a>	Digital differential pressure transmitter PRO-LINE Measuring range channel 1 0... 600 Pa Pneumatic process connection. Connector 6/4mm hose Output signal (factory setting) WITHOUT ATEX Zone 2 or Zone 22 approval Housing/cover color black/black conductive Memory keyboard - FISCHER Standard parameterization
<a href="#">ME1107M87BH90V00</a>	0... 10 bar, 4-20mA, 24V DC
	Digital differential pressure transmitter PRO-Line Measuring range

<a href="#">DE90D70006P00000R100</a>	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
<a href="#">DE90D800P6P00000R100</a>	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
<a href="#">ME1107M87BH90V00</a>	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
<a href="#">NK063K0150270670</a>	Level probe Number of electrodes 3 Electrode insulation Kynar Electrode 150mm Electrode 270mm Electrode 670mm
<a href="#">DE2845MY0PL0000D0369</a>	
<a href="#">Mc253se/230 (Ex.M 203-2we)</a>	
<a href="#">639311-Ds1103va25b1d099</a>	
<a href="#">Mc163/230</a>	