

Sierra

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

Firmamız Sierra 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
241 VTP	
241i-VT-1-LS-E4()-DD-P2-V6-ST-MP0-CM	
241s-V-LS-E4(50)-DD-PV1L-V4LH-ST-MPO-ST	
241-VTP-LC-E2-DD-PV1-V4H-ST-MP3-CM	
241-VTP-LC-E4-NR-PS-V4H-HT-MP2-CM	
620S - L06-M1-EN2-V4-DD-0	
640S-ATEX-L06(M5)-E3(15')-P2-V4-DD-13-HART-CC	
640S-FM-L06-M1-M2(4")-E2-P2-V4-DD-0-PULSE	
640S-NAA-L18-M8(4")-E4(50?)-P2-V4-DD-0-HART	

780S-FM-D6-E2-P2-V4-PULSE-DD-8	
780S-FM-FD7-E2-P2-V4-DD-11	
780S-O2C1	
822-13-OV1-PV1-V1-MP	
C100M-15-OV1-SV1-PV2-V1-S0-C0-DP	
C100-M-NR-10-OV1-SV1-PV2-V1-SO-CO-DP	
CAL-TRAK ,MODELL SL-800-B , BASISEINHEIT	
fxt009	
Innova mass 240	
Model: 780S-ATEX-D6-E2-P2-V4- MODBUS-DD-SCR	
Side-Trak 830/840	
SL 800-24	
SL 800-75	
Typ: C22B-02400E1-18.6NA	
WP7603-G-1104248	
Thermal Mass Flow Meter for Gases	<p>TAG Informations (pls. complete): Gas: Pipe size/diameter: mm Exact inner pipe diam: mm Operating pressure: bar a Operating temperature: °C Flow range: NI/h Orders with incomplete tag informations cannot be processed! Sierra-Model 620S - "Fast-Flo" Type code: 620S-L06-M1-EN2-V4-DD-10 Fast Flow™ Insertion Flow probe, to measuere various gas flow rates in different pipe sizes Probe shaft: made of stainless steel 304 SS (1.4301), Sensor materials: glas coated, Epoxy resin. Probe diameter: 3/8"(9,525 mm), Electronics: including "Smart" type electronics with high/low alarm output. SMART-Interface for Mod. 620S, incl. connection cabel and configuration /Software Max. operating temp.: -40 to 80°C Max. operating press.: 8 bar Ü Power supply: 15 - 18 VDC regulated, 625 mA L06 Probe length: 150 mm M1 Mounting access.: Compression fitting for 3/8"- probe shaft with 1/2" NPTM thread EN2 Electron. enclos.: NEMA 4X (IP 65) rated enclo sure directly mounted on the probe V4 Output signal: 4 - 20 mA, linear DD Display: Digital display, 2 x 2 digit, backlit, LCD display indicates flow rate and totalized mass in engineering units. For simplified configuration settings, provides system status information. 10 Calibration: Calibrated with nitrogen, max. cal. pressure 8 bar g, max. cal. temp. 80°C. Consult product datasheets for flowrate, pressure and temperature limits</p>
Quadtherm 780 i DN80	

[Quadtherm 780 i DN20](#)

[5100-28-It](#)

[Wp7603-G](#)

[C100I-Dd-2-Ov1-Sv1-Pv2-V1-S0](#)