



## Sgm Lektra

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi 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.  
**Sgm Lektra** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Sgm Lektra 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	Aıklama
<a href="#">Mce121705726</a>	
<a href="#">Model: RPMAGN0150E1B1A3E1</a>	Serial: FM0102002288 DN 150 PN 16 Meter: 1907660
<a href="#">3.1</a>	
<a href="#">306A008 L= 2m</a>	
<a href="#">400A046B-TC26</a>	
<a href="#">400A072B TC22</a>	
<a href="#">400A076B</a>	
<a href="#">490S020C L=550 mm</a>	
<a href="#">490S020C L=580mm</a>	
<a href="#">490S021C</a>	
<a href="#">AGRITHER10A1A</a>	
<a href="#">CLS2 B33B02L0A400</a>	
<a href="#">CLS2B41L01I0A000A</a>	
<a href="#">CLS4B73B11H46A</a>	
<a href="#">CLS7B41F11N74B</a>	
<a href="#">CLT4 B22 F01 D42 A</a>	
<a href="#">CLT4 H99Z99H46A L=1200mm</a>	
<a href="#">CLT4B00L75H46A</a>	

<a href="#">CLT4B22L75H46A</a>	
<a href="#">CLT4F22B12H46A</a>	
<a href="#">CLT4F22B12H46C</a>	
<a href="#">CLT4F30D21H46A</a>	
<a href="#">CLT7B22L11N74B</a>	
<a href="#">FP10R06KL4</a>	
<a href="#">KTU51B4A</a>	
<a href="#">LEKTA RAL 13</a>	
<a href="#">METER4F4D</a>	
<a href="#">Mod TT1A0L05A0</a>	
<a href="#">MU002112686</a>	
<a href="#">MUX02AA</a>	
<a href="#">PMAGY0050B2B1A0A1</a>	
<a href="#">PRFRNK7HS0N3</a>	
<a href="#">PTU50C0U</a>	
<a href="#">PTU51E0T</a>	
<a href="#">RL6G71D38</a>	
<a href="#">RL6G73C38 L=500mm</a>	
<a href="#">RL6G73C38, L=320mm</a>	
<a href="#">RL6G73D38</a>	
<a href="#">TT1A0L06B0</a>	
<a href="#">TT1E0L07B0</a>	
<a href="#">VL601SGM</a>	
<a href="#">VL611SGM</a>	
<a href="#">CLS2B42L0111A000A</a>	"42L"
<a href="#">CLS4</a>	Base: ON/OFF capacitive level control Suitable for conductive and non-conductive liquids Top and lateral side metallic tank-installation Setting by VL601SGM keyboard/display removable module (TL41R) opt. (F) Version: Compact, with SS316 dissipator between head and connection (46) Electronic: TL41R ON-OFF, supply 24Vdc/Vac - 36 Vac 50Hz, Relay output SPDT - with removable display (L) Housing for electronic preamplifier: PC with blind cap and osmotic filter, IP67 (73) Process connection: CLAMP 1" ½ / SS316 (B) Electrode type and insulation: PTFE partially insulated SS316

	rod (Ø 10mm) (40) L= Electrode length: 350 (C) L1 = non sensitive part (rod): SS316 / 140mm
<a href="#">Code KPTDF5A40</a>	
<a href="#">RSL 100 - Diapason level switch for liquids</a>	Level Screw 1/2 inch 24volt the length 10cm
<a href="#">PTU51E0T Level transmitter</a>	(PTU51) Base: Ultrasonic - for measurement in liquids, muds, acids and granulates. Range: 0,3 ÷ 6m; IP67 / IP68 proof Housing in polypropylene (PP) Calibration by VLW60T/VLW602/VLW90M units, via MODBUS or via BLUETOOTH (opt.) with Android APP Power supply 20÷30Vdc - Output 4÷20mA + MODBUS Temperature range -20 ÷ +60°C (E) Version: With SS316 male connector / IP67 (0) Process connection / Sensor material: G 1" / PP + n.1 1" BSP/ PP fixing bolt (T) Accessories: IP67 female connector in SS316 with 5m cable
<a href="#">490S020C TC 22</a>	Sensor Bar
<a href="#">CLT4B22L02B40A</a>	Capacitive rod probe for liquids and dust (CLT4) Base: Suitable for level measurement Installation in the top of metallic tanks; 3m max. (B) Version: Compact (22) Electronic preamplifier: TC22, 4÷20mA, calibration by 2 push-buttons or via RS485, 24Vdc (L) Housing for electronic preamplifier: PC with blind cap and osmotic filter - IP67 (02) Process connection: G1" / Stainless-steel SS316 (B) Electrode type and insulation: PTFE partially insulated SS316 rod (40) L= Electrode length: 650mm (A) L1 = non sensitive part (rod): None
<a href="#">Flowmeter0f4l</a>	
<a href="#">400a042b Tc22</a>	
<a href="#">400a072b Tc 22 Compact Capacitance Level Transmitter</a>	
<a href="#">Ptu51e0t Ultrasonic Sensor 0,3-6m 4-20ma</a>	
<a href="#">400a043b S/N: Mk001045 Old Code, New Code 400a073b</a>	
<a href="#">Clt4f30l21h46a Sensor</a>	
<a href="#">525b003a</a>	
<a href="#">Clt4a00l21h46a</a>	
<a href="#">Clt4a00l21h46a Mc0121311869</a>	
<a href="#">Clt4f22l12h46c</a>	
<a href="#">Smart1b4a , By Ktu51b4a</a>	
<a href="#">Smart1b4a</a>	
<a href="#">3.1 Zertifikat</a>	

<a href="#">11.04.2019490s021c-Tc22</a>	
<a href="#">490s002c L= 550 Mm</a>	
<a href="#">VI611 Display</a>	
<a href="#">400a076b Tc26 Sensor</a>	
<a href="#">Rtd Pt100-0` 100c-Ds</a>	
<a href="#">Clt4f22b12h46c Capacitive Rod Probe For Liquids And Dust</a>	
<a href="#">400a072b Tc 22</a>	
<a href="#">Clt4f30d21h46a Capacitive Sensor</a>	
<a href="#">400a072b Sensortc22</a>	
<a href="#">Agrither10a1a</a>	
<a href="#">Mux02ex</a>	
<a href="#">Smart3b4a</a>	
<a href="#">400a072b Sensor Tc22</a>	
<a href="#">Sgm-100s-M1c</a>	
<a href="#">Cls1d33b73o0o00b</a>	
<a href="#">Kpldnnfag10</a>	
<a href="#">400a046b-Tc26 Obsolete, Replaced By 400a076b Tc26 Sensor</a>	
<a href="#">Cls2b41I01i0a000a</a>	
<a href="#">Clt7b22d11n74b Capacitance Sensors</a>	
<a href="#">Tt1c0I06b0 L= 17,5 M</a>	
<a href="#">Spthba4nn2n</a>	HART pressure transmitter (SPT) Base: IP67 - Working temperature range: -40 ÷ +85°C Power supply: 12÷42Vdc (2-wire) 4÷20mA HART - Fully sealed welding (H) Accuracy: ± 0,075% (B) Measure range: 0 - 0,6kPa ÷ 6kPa (0 - 6 ÷ 60mbar) gauge p. Max overload 0,2bar Range limits -6 ÷ +6kPa (-60 ÷ +60 mbar) (A) Housing / membrane / filling liquid: Aluminum / SS316L / silicone oil (4) Process connection: ½" G male SS316 thread (N) Special functions: None (N) Fixing bracket for panel and pipe mounting (2"): None (2) Display: Backlit LCD (N) Certification: None
<a href="#">Ptu51eqt</a>	
<a href="#">Rwl51pag Paasmxa</a>	
<a href="#">RI6b75d38</a>	
<a href="#">Sla2x10taan</a>	

<a href="#">400a073b</a>
<a href="#">Vlw601</a>
<a href="#">Pmagf0125e1b1a0a2</a>
<a href="#">Rl6g71d38 Sensor</a>
<a href="#">Swing2c1c0 - Transmitter</a>
<a href="#">Tc-21</a>
<a href="#">521 Smart</a>
<a href="#">Rpl52pbafcbuma</a>
<a href="#">Dn20..Dn100 (S1) Ultrasonic Sensors</a>
<a href="#">Kptdf5a40</a>
<a href="#">Ptu05b0a Obsolete, Replaced By Ptu51f0t</a>
<a href="#">Cls1h34d99z0z00z</a>
<a href="#">Clt4f22l21h46a</a>
<a href="#">Rpmagn0050b2b1a0e1</a>
<a href="#">Sgm-200hs1-A</a>
<a href="#">400a072b Tc22 Capacitance Level Transmitter</a>
<a href="#">Ptu10 A-O-A</a>
<a href="#">Ptsaoa2a</a>
<a href="#">Clt7b22l11n74b Capacitance Sensors</a>
<a href="#">Cls2b41l11b1a700c</a>
<a href="#">Sgm-100fwam1na</a>
<a href="#">Vlw601a4a</a>
<a href="#">400a072b</a>
<a href="#">Ptu51</a>
<a href="#">Vlw90m2c1b1a</a>
<a href="#">Vlw90m</a>
<a href="#">490s021c-Tc22 Sensor</a>
<a href="#">Smag62 Dn 50</a>
<a href="#">Clt4f22d21h46a S/N S2005389</a>

[RI6b75d3](#)

[Tt1c0I06b0 L= 20,0 M](#)

[Ptu10a0a - Ultraschall-F¼llstandssensor](#)

[Smart 1b4h - Old Model Name, New  
Model Name Is Smart1b4a](#)

[Kplcntfag09 Level Sensor](#)

[400a042b-Tc22 Sensor 24 Vdc](#)

[Clt4 H99z99h46a L=1200mm Sensor](#)

[Kplcntfag09](#)