



## Metrix

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Metrix** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Metrix 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
<a href="#">Seismic Velocity 4-20 Ma Transmitter</a>	TRANSMİTTERİ ST5484E-123-032-00 Seismic Velocity Model: ST5484E-123-032-00 Full Scale Range 123: 2.0 in/sec (50.8 mm/s) peak Housing Material & Stud Size 0: 303 SS housing, ¼" NPT stud Hazardous Area Certification 03: (I.S.) ATEX, EEx ia IIC T4 Connection Type 2: Terminal Block, 2-wire (4-20 mA output only) High-Pass Filter 0: 2 Hz (standard) Low-Pass Filter 0: 1500 Hz (standard)
<a href="#">MX2033-01-01-09-05</a>	Probe Driver (3-wire) 01 = AISI-SAE 4140 CrMo steel 01 = for sample series Metrix MX2030, BN 3300 / BN 3300XL 09 = total length 9m 05 = various EX approvals Output: 7.87 mV / mm (200 mV / mil) Freq range (-3dB): 0 -8 kHz Temp. Range: -40 ° C to + 85 ° C 90318080 USA
<a href="#">440DR-2244-0000</a>	Electronic vibration switches A = DR: with switching contacts and analog outputs B = 2: signal output 4-20mA, absolute C = 2: measuring range 3-40 mm / sec. D = 4: shut down circuit = electromech. Relay (10A, SPDT) E = 4: Alarm circuit = Electromech. Relay (10A, SPDT) F = 0: CSA, Class I, Div. 2, Grps B-D; without ext. Reset button; without BNC connector G = 0: Power supply 115VAC, 50/60 Hz H = 0: no kLockout function I = 5: Execution for internal accelerometer
<a href="#">5485C-007-040</a>	Velocity Sensor (high temperature sensor) Armored cable version 007 = 150mV/in/s; Coil 105 ohms 040 = cable length 40 ft. (approx. 12.2 m) Temp (max) = 375°C 2-pin connector various EX approvals
<a href="#">ST5484E-151-1034-00</a>	vibration transmitter 151 = measuring range 1.0 ips, rms (25.4mm/s, rms) 10 = Mounting thread ¼" NPT, material 316 SS 3 = ATEX, Ex ia IIC T4 Ga (intrinsically safe) 4 = electrical connection via 2 pin Mil plug, Output 4-20mA 0 = default high pass filter 2 Hz 0= default low-pass filter 1500 Hz Temp. range (operation): -40°C to +100°C Note: Ex

	approval for this item requires the Use of a suitable explosion-proof barrier, as in Data sheet specified! This is not part of our offer and we you need here to the specialist companies of such Ex-protection barriers such as Stahl, MTL ... refer!
<a href="#">ST5491E-021-00-20-00</a>	Vibration Transmitter (4-20mA) mit LCD-Display (alte Kennzeichnung: ST5491E-021-020-00) 021 = Messbereich 1.0 in/s (25.4 mm/s), pk 00 = Montagegewinde Integral ¼" NPT, 303 SST 2 = CSA/NRTL/C Class I, Div 1, Grps C-D & Class II, Div 1, Grps E-G 0 = Elektr. AnschluŐ über freie Kabelenden 0 = Hochpassfilter (Standard) 2 Hz 0 = Tiefpassfilter (Standard) 1500 Hz
<a href="#">440-DR-2244-0000</a>	Electronic Vibration Switch A = 440DR: with 2 switching contacts B = 2: Signal output 4-20mA absolute C = 2: measuring range 3 - 40 mm/sec derived peak D = 4: Shut down circuit = Electromech. Relay (10A, SPDT) E = 4: Alarm circuit = Electromech. Relay (10A, SPDT) F=0: CSA, Class I, Div.2, Groups B-D; without ext. reset button; without BNC connector G = 0: Power supply 115VAC, 50/60 Hz H=0: no lockout function I = 0: with integrated accelerometer Country of origin: United States ECCN according to US-CCL: EAR99 Our article number. 2772 Customs fee number. 85365080 Weight (net) 1.40 kg / ST
<a href="#">5485C</a>	
<a href="#">ST5484E-0481-02</a>	
<a href="#">5485C-003-010</a>	speed sensor, high temperature - with cable 003 = signal output 145mV/ips, R coil = 102 ohms 010 = cable length 10ft (= approx. 3m) Temp. range -54 to +375°C Please refer to detailed technical data the attached data sheet. ECCN according to US-CCL: EAR99 Country of origin: United States Our article number. 1524
<a href="#">5550-411-041</a>	Mechanical oscillation switches 4 = EX approval, ATEX/IECEX, Ex d IIBG + H2 T6 Gb 1 = 1 switching contact (SPDT, silver; 15A) 1 = switch-off range 5g 0 = no reset 4 = Cable entry thread M20x1.5 Mounting plate Metrix 5097,VS-2 Ex, 366 1 = Housing protection NEMA 4X, IP66, CE Temperature range: -40°C to +70°C
<a href="#">ST5484E-151-1814-00</a>	
<a href="#">ST5484E-121-0142-00</a>	
<a href="#">4850-046</a>	Signal cable for high temperature sensor 5485C Length: 46 ft. (approx. 14 m)
<a href="#">440 vibration switch</a>	
<a href="#">ST5484E-153-0412-10</a>	Speed transmitter
<a href="#">METRIX Seismic Transmitter</a>	ST5484E-152-0412-00 (new item number)
<a href="#">ST5484E-152-0412-00</a>	
<a href="#">Vibration displacement PPN METRIX-5465E</a>	0-125 µm
<a href="#">Axial displacement (METRIX-5488E)</a>	-2 to +2 mm
<a href="#">ST5484E-151-1814-00-6</a>	
<a href="#">5485C</a>	Vibration Speed Sensor
<a href="#">4850-040-0</a>	Fully armored extension cable Length: 12 meters Compatible with 39V-4A/B gas turbine
<a href="#">ST5484E-121-03-2-1-0</a>	
<a href="#">Metrix 5485C</a>	Speed Sensor
<a href="#">4850-020 High Temperature Cable Assembly For Velocity Sensor</a>	

<a href="#">Mx2031-045-01-05</a>	
<a href="#">5505b-005</a>	
<a href="#">4820-010</a>	
<a href="#">4850-020 High Temperature Cable Asseblly</a>	
<a href="#">4850-010</a>	
<a href="#">Bn330130-045-00-05 Replaced By Mx2031-045-00-05</a>	
<a href="#">Bn330103-00-25-05-02-05 Replaced By Mx2030-03-00-25-05-05</a>	
<a href="#">5550-113-010</a>	
<a href="#">5550-423-020</a>	
<a href="#">Sw6000-3033-300</a>	
<a href="#">Model 5485c-Aaa</a>	
<a href="#">4850-030 Cable</a>	
<a href="#">5485c-003-010</a>	High temperature sensor, model 5485C-003-010, cable version 003: output: 145mV / ips Coil: 102 ohms 010: Cable length in feet = 10 ft., Approx. 3 m Temp. Range: -54 to + 375 ° C
<a href="#">5485c-006 Velocity Sensor</a>	
<a href="#">N51293</a>	
<a href="#">Mx2030-03-00-25-05-05</a>	
<a href="#">10008-00-07-50-02 Obsolete Repl By Mx8030 Series 10000 Probe</a>	
<a href="#">Model 5485c-Aaa-Bbb(10 Feet)</a>	
<a href="#">Mtx3281-Bt</a>	
<a href="#">440sr-2200-0100</a>	
<a href="#">10007-00-12-10-02 Probes</a>	
<a href="#">Mx2034-08-01-05-00-02-72</a>	
<a href="#">5485c-Aaa-Bbb (20 Feet)</a>	
<a href="#">Txr-335-00</a>	
<a href="#">Mx0059hd</a>	
<a href="#">Zh 700-2</a>	
<a href="#">5465f-062a Ersetzt Von Txr33505n</a>	
<a href="#">440sr-2100-0000 Electronic Vibration Switches</a>	
<a href="#">Sw6000</a>	
<a href="#">5485c-004 Velocity Sensor, Connector Version</a>	
<a href="#">Ix3131b</a>	
<a href="#">5485c-005 375</a>	

<a href="#">Ax500</a>	
<a href="#">Mx2031-040-01-00</a>	
<a href="#">5485c-008</a>	speed sensor
<a href="#">St5484e-123-0032-00</a>	Vibration transmitter, 123 = measuring range (2.0 in / s.) 50.8 mm / s, pk 00 = fastening thread ¼ "NPT stud; SS 303 housing 3 = EX protection: ATEX, EEx ia IIC T4 Ga (intrinsically safe) 2 = electrical connection via 2-pin terminal block, signal output 4-20mA 0 = standard high pass filter (2 Hz) 0 = standard low pass filter (1500 Hz) Country of origin: USA Customs tariff number: 9031 8080
<a href="#">440dr-2244-0000 Electronic Vibration Switches</a>	
<a href="#">5485c-Aaa-Bbb (60 Feet)</a>	
<a href="#">5485c-008 Sensor</a>	
<a href="#">5465e-103s Obsolete Repl By Mx2034 Non-Contact Vibration Transmitter</a>	
<a href="#">Txr33505n</a>	
<a href="#">Mx2031-045-00-05</a>	
<a href="#">550-113-110</a>	
<a href="#">Ox 8100</a>	
<a href="#">Connector Version, Model 5485c-Aaa</a> <a href="#">Sensitivity: 105,145,150 Or 200mv/In/Sec. Coil</a> <a href="#">Resistance: 73, 102, 135 Or 105 Ohm</a>	
<a href="#">5485c-005-Xxx</a>	
<a href="#">4850-020 - 1 Pcs. = Length 20 Ft. = 6,1m</a>	
<a href="#">Modell 5485c-008</a>	
<a href="#">329a3529p Transducer, Velocity For Gt603</a>	
<a href="#">F29-453</a>	
<a href="#">Mx2030-04-140-200-10-00</a>	
<a href="#">10007-00-25-10-02 Probes</a>	
<a href="#">440sr-2200-0100 Electronic Vibration Switch</a>	
<a href="#">Mx2034-08-01-05-00-01-23</a>	