



## Kbr Kompensationsanlagenbau

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.  
**Kbr Kompensationsanlagenbau** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Kbr Kompensationsanlagenbau 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="#">multimess F96 23426</a>	Mains measuring instrument for panel mounting, TFT display Colors freely adjustable by user Design: 2-TFT-ESMS-2RO1DO-US1 Dimensions: HxWxD 96mm x 96mm x 67mm Power supply Us: 100-240 V +/-10% AC/DC, 50/60 Hz, 8 VA Measuring voltage Um: 3 x 5...600 V AC, measuring current Im: 3 x 0.01...6 A AC Interface(s): KBR eBus RS485, Modbus RS485 Load profile storage for 366 days 2 signaling relays, 1 work pulse output S0 Degree of protection: front IP 40 / insulation class I Software requirement for integration into "visual energy 4" is the SW version 4.7 Release 1
<a href="#">F96-2-TFT-ESMS-2RO1DO-US1</a>	
<a href="#">F144-2-LED-ESMS-2RO1DO-US1</a>	
<a href="#">F144-3ph</a>	
<a href="#">14084 - Multimess F144</a>	
<a href="#">multicond-premium UHPC-33.4-480-3P</a>	10371 Three-phase power capacitor in SF6-free dry technology Capacitor Rated Voltage: 480V Capacitor rated frequency: 50/60 Hz Power: 23.2 kvar at 400 V / 50 Hz Power: 33.4 kvar at 480 V / 50 Hz Capacitance: 3 x 153.82µF Ampacity: 2.0 x In Degree of protection: IP 20 with discharge resistor Dimensions: H x D 246.5mm x 136mm plus grounding bolt M12. l=16.5mm Life expectancy at temperature class: D (-40/55 °C) > 250,000 h
<a href="#">multiind-light 400-50-50.0-7-Cu-RK-S</a>	10065 Three-phase filter circuit choke Rated Voltage: 400V/50Hz Power: 50 kvar Inductance: 0.767mH Choking factor: 7% (189 Hz) Linearity constancy: 1.6 x In Inductance matching: +/- 3% to In Degree of protection: IP 00 Ambient temperature Tu : 40 °C Temperature class: B (135 °C) Thermal switch: normally closed at 125 °C in the middle coil Execution: copper, standing, with tubular cable lug, vacuum impregnated Dimensions: HxWxD 250mm x 240mm x 145mm
<a href="#">Multimess F96 model</a>	Mains measuring instrument for panel mounting, TFT display Colors freely adjustable by user Design: 2-TFT-ESMS-2RO1DO-US1 Dimensions: HxWxD 96mm x 96mm x 67mm Power supply Us: 100-240 V +/-10% AC/DC, 50/60 Hz, 8 VA Measuring voltage Um: 3 x 5...600 V AC, measuring current Im: 3 x 0.01...6 A AC Interface(s): KBR eBus RS485, Modbus RS485 Load profile storage for 366 days 2 signaling relays, 1 work pulse output S0 Degree of protection: front IP 40 / insulation class I Software requirement for integration into "visual energy" is the SW version 4.7 Release 1 Deviating from the terms and conditions, "General Terms of Delivery" applies to the

aforementioned Position a warranty period of 5 years from delivery.

<a href="#">multicomp D6</a>	26715 Consisting of: ID: 24140 Power factor controller for standard rail mounting, dimensions: 6TE Version: ESBSDS-1V1C6RO Power supply Us: 100-240 V +/-10% AC/DC, 50/60 Hz, 22 VA Measuring voltage Um: 1 x 50...500...600 V AC CAT III:300V 1 x 10...172.5...207 V AC CAT III:300V 1 x 50...690...828VAC CAT II: 400V Measuring current Im: 1 x 0.05...5... 6 A AC CAT III: 300V 1 x 0.01...1...1.2 A AC CAT III: 300V Interface(s): KBR eBus RS485 / Modbus RS485 4 x relay outputs, 1 x temperature input PT1000, 2 x auxiliary relay outputs Degree of protection: front IP 20 / insulation class I ID: 26635 multicomp F96-TFT, operating unit for control panel installation, TFT display Version: DS, dimensions: HxWxD 96 mm x 96 mm x 45 mm Degree of protection: front IP 51 / insulation class I Operating language: German/English/French
<a href="#">multisio D6-ESBSDS-5DI6RO1DO-6</a>	
<a href="#">F96-2-TFT-ESMS-2RO1DO-US1-5</a>	
<a href="#">Multisio D6-1-ESBSDS-5DI6RO1DO-US1</a>	
<a href="#">Multisio D2-4TI-10105</a>	
<a href="#">3 meter 2-wire Pt100 Temperature Sensor</a>	
<a href="#">UHPC-33.4-480-3P</a>	Heavy-Duty
<a href="#">UHPC-17.9-480-3P</a>	Heavy-Duty
<a href="#">Multicomp F96</a>	
<a href="#">40kVAR COMPANIZATION CONTRACTOR</a>	
<a href="#">20kVAR 440V CONDANSATOR</a>	
<a href="#">F96-2-TFT-ESMS-2RO1DO-US1-eBus</a>	
<a href="#">D6-ESBSDS-5DI6RO1DO-6 14181</a>	
<a href="#">L0844803 ELECTRICAL MOTOR P0769010 I.15</a>	
<a href="#">L0844804 ELECTRICAL MOTOR P0769010 I.59</a>	
<a href="#">L5783700 ZONE LEVER CPL</a>	
<a href="#">L0843338 MOTOR GEAR 10000N</a>	
<a href="#">L0861071 MOTOR SHEER GUIDE.</a>	
<a href="#">L08447402 SENSOR WANISH</a>	
<a href="#">Multimes F144</a>	14088 multimes F144 Network instrument for panel mounting, LED display Version: 2-LED-ESMS-US1 Dimensions: HxWxD 144 mm x 144 mm x 60 mm Power supply Us: 85-265 V AC / DC, 50/60 Hz, 15 VA Measuring voltage Um: 3 x 5 ... 600 V AC, measuring current Im: 3 x 0.01 ... 6 A AC Interface (s): KBR eBus RS485, Modbus RS485 Load profile storage for 365 days 1 synchronous, 1 tariff switching input 2 signaling relays, 1 working pulse output S0, 3 analogue outputs Type of protection: Front IP 51 / SK I Customs tariff number: 90303200 Country of origin: Germany Total weight: 1.38 kg
<a href="#">4f96-1lcd-Esms-2ro-US1 / Energieanalyser - Multimes 96 Lcd</a>	
<a href="#">Multimes F96</a>	Network measuring instrument for panel mounting, TFT display Colors freely adjustable by the user Version: 2-TFT-ESMS-2RO1DO-US1 Dimensions: HxWxD 96 mm x 96 mm x 67 mm Power supply Us: 100-240 V +/- 10% AC / DC, 50/60 Hz, 8 VA Measuring voltage Um: 3 x 5 ... 600 V AC, measuring current Im: 3 x 0.01 ... 6 A AC Interface (s): KBR eBus RS485, Modbus RS485 Load profile memory for 366 days 2 signaling relays, 1 working pulse output S0 Degree of protection: Front IP 40 / SK I The software version for integration into "visual energy 4" is the SW version 4.7

Release 1 Customs tariff number: 90303200 Country of origin: Germany

[Multisio D6](#)

Central storage module for multisio acquisition system Version: ESBSDS-5DI6RO1DO, dimensions: 6TE Power supply Us: 100-240 V +/- 10% AC / DC, 50/60 Hz, 18 VA Interface (s): KBR eBus RS485, KBR module bus expandable with up to 5 expansion modules via KBR module bus, parameterizable via software 5 x digital in, 1 x digital out, 6 x relay out The software version for integration into "visual energy 4" is the SW version 4.7.1 Release 12518 Customs tariff number: 84714100 Country of origin: Germany