



## Schuhmann Messtechnik

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 başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Schuhmann Messtechnik** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Schuhmann Messtechnik 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="#">WU39.04GW</a>	Resistance transducer with special entrance Input: switchable 2-wire: 0 ... 100K / 20K / 10K / 2K Output: 0 (4) ... 20 mA 0 (2) ... 10 V Auxiliary power: 24 ... 250 V DC 90 ... 253 V AC 22.5 mm housing for top hat rail Weight: 140 gr. The WU3.04GW is sold out and is no longer being built.
<a href="#">SE30.00GW</a>	Setpoint adjuster - parameterizable Input potential-free contacts, output U,I Output: 0(4)...20 mA active or loop powered 0(2)...10 V DC external control inputs: potential-free contacts UP/DOWN Adjustable from the front 0...100% or Parameterization with KALIB SOFTWARE Auxiliary power: 24...250 V DC 90...253VAC 22.5 mm housing for DIN rail Weight: 116g Setting upon delivery: Output: 4...20mA
<a href="#">SE30.00GW</a>	Setpoint adjuster - parameterizable Input potential-free contacts, output U,I Output: 0(4)...20 mA active or loop powered 0(2)...10Vdc external control inputs: potential-free contacts UP DOWN Adjustable from the front 0...100% or Parameterization with KALIB SOFTWARE Auxiliary power: 24...250 V DC 90...253VAC 22.5 mm housing for DIN rail Weight: 116g Setting upon delivery: Output: 4...20mA
<a href="#">TT2.00GW</a>	Isolation amplifier active, 2-channel permanently calibrated or adjustable via trimmer Input: 2 x 0(4)...20 mA or 0(2)...10 V Output simultaneous: 2 x 0(4)...20 mA and 0(2)...10 V linearization error <0.1% pluggable screw terminals Auxiliary power: 24...250 V DC 90...253VAC 22.5 mm housing for DIN

	rail 2-channel Weight: 150 gr. ****The TR2.00UC is sold out and will no longer be built.
<a href="#">UT19.04GW</a>	Isolating amplifier active Special input, universal outputs Input: 0... Output simultaneously: 0(4)...20 mA 0(2)...10 V Auxiliary power: 24...250 V DC 90...253VAC 22.5 mm housing for DIN rail 1-channel Weight: 160 gr. In the case of an order, please specify the input value you require. For example: E: 0...60mV or E: 0...100 mV DC or E: 0...200 V DC or E: 10...20 mA DC or E: 0...250 mA DC The device will be built according to your specifications.
<a href="#">Trv2.00uc</a>	
<a href="#">St1.00sdc</a>	
<a href="#">Ut 1.00g Relais</a>	
<a href="#">Pt4.00gac</a>	
<a href="#">Dgw 1.00g</a>	
<a href="#">Usb2</a>	
<a href="#">Trsv 2.00uc Obsolete Replacement</a> <a href="#">Ttsv2.00gw</a>	
<a href="#">Ut1.00gdc</a>	Isolation Amplifier active 2019/04 2 units 94.00 188.00 Universal inputs and outputs Input: switchable Output simultaneous: 0 (4) ... 20 mA 0 (2) ... 10 V Power supply: 20 ... 30 V DC 22.5 mm housing for DIN rail 1-channel Weight: 118 gr.
<a href="#">Sti.00sdc</a>	
<a href="#">Wandler 60-69-200-0005 Dt 1.13 Gw</a>	
<a href="#">Dfa8.00gw Digitaler Frequenz-Analog-Umformermit Digitalanzeige</a>	
<a href="#">Ut1.04gdc</a>	
<a href="#">Ut 1.04 Gw</a>	
<a href="#">Ut1.00g</a>	
<a href="#">Controller Dt1.13gw, 100975, 0-20ma,24v</a>	
<a href="#">Stp1.00sdc</a>	
<a href="#">Wandler Wu3.00gw;</a>	
<a href="#">Trsv2.00uc</a>	
<a href="#">Tr2.00uc U5 Module Input: 20-30v Dv</a>	
<a href="#">Er2.00mw</a>	
<a href="#">Wu3.00gw</a>	

<a href="#">Daf9.00tw</a>
<a href="#">Konverter Tu2.09gw</a>
<a href="#">Gs2.00gdc</a>
<a href="#">Ng 15.00g-315</a>
<a href="#">Gw2.00gac</a>
<a href="#">Tt1.00mw</a>
<a href="#">Tr.00uc</a>
<a href="#">Dt1.13gw</a>
<a href="#">Gw2.00g</a>
<a href="#">Mu 1.01 S</a>
<a href="#">Dgw4.00g</a>
<a href="#">Dgw.2.00.Tuc</a>
<a href="#">Ttsv2.00gw</a>
<a href="#">Er26.00gdc</a>
<a href="#">Dgw1.00tw</a>
<a href="#">Dgw2.08g</a>
<a href="#">Wu3.04gw</a>
<a href="#">Dgw1.00tuc</a>
<a href="#">Tr .00uc By Tt1.00mw</a>
<a href="#">Trs.00 Uc</a>
<a href="#">Wandler Wu3.00gw</a>
<a href="#">Dgw4.00guc</a>
<a href="#">Av2.00sdc</a>
<a href="#">As3.00mw</a>
<a href="#">Gw2.04gw</a>
<a href="#">Dt 1.13gw Wandler</a>
<a href="#">Dgw1.00gdc</a>