

Gossen Muller Weigert

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Gossen Muller Weigert Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Gossen Muller Weigert 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
1108bil511	STQ 1 110 V DC (0,6 W) CONTENT: CIRCUIT VERSION 001: with parallel load LB: APPLICATION 001: conditionally tropical proof LS: WORKING VOLTAGE / OVERVOLTAGE CATEGORY 008: Working voltage 300V (300V CAT III) VB: TOUCH PROTECTION 002: Overall - protection against contact
1280bil511	ST 1 110 V DC (0,6 W) CONTENT: CIRCUIT VERSION 001: with parallel load LB: APPLICATION 001: conditionally tropical proof LS: WORKING VOLTAGE / OVERVOLTAGE CATEGORY 008: Working voltage 300V (300V CAT III) VB: TOUCH PROTECTION 002: Overall - protection against contact
DIALOG A144x36-71	A1400 A: Version 2: double indicator B: Design 2: portrait format BA: Display type 1: luminous strip and digital display BB: color of light band 9: light band color of red BC: Scale color 099: Scale base white, part + number sw C: limit values 0: without limit values DD: measuring ranges for 2 measuring units 007: M1: 4 ... 20mA; M2: 4 ... 20mA; E: Display range of the digital display 92: E1: 0 ... x (x = max. 999) ET: Entry for E 0 ... 100: ED: Decimal point of the digital display M1 1: no decimal point FR: Measured variable for the digital display 9: as specified (max. 3 digits) FRT: Entry for FR%: F: scale 03: 0 ... 100; 0 ... 100 FA: Start of the light strips 0: the light strips start at 0 FM: Measured variable for light strip 1 2:% FN: Measured variable for light band 2 2:% FP: scale factor 00: none H: Auxiliary voltage 2: 24V (50 / 60Hz) or 18 ... 36V DC

	U: Design 0: GMW design W: Operating instructions 0: Operating instructions D / GB / F GMW logo
1281BIL511	LS: WORKING VOLTAGE / OVERVOLTAGE CATEGORY 008: Working voltage 300V (300V CAT III) VB: TOUCH PROTECTION 002: Overall contact protection
1281BIL511	ST 2 110 V DC (0,6 W)
1602WBE22	V-PQ 72-250 an WDL .../ 1 A AC 1.2 times overload 1602WBE22 V-PQ 72-250 to WDL .../ 1 A AC 1.2 times overload IK :NOMINAL FREQUENCY 102 :45...65 Hz ammeter with rectifier LB :APPLICATION 001 : conditionally tropicalized LS :WORKING VOLTAGE/OVERVOLTAGE CATEGORY 009 : working voltage 600V (600V CAT III) MG :GLASS 001 : low-reflection SK : ADDITIONAL QUOTATION 992:2. Numbering, according to specification SKT :Input to SK / 2nd figure . : VB :TOUCH PROTECTION 002 :Total - Protection against accidental contact **** Please also specify primary current SKALA and inscription ***
1602WBF26	V-PQ 72-250 an WDL .../ 110 V AC 1.2 times overload 1602WBF26 V-PQ 72-250 to WDL .../ 110 V AC 1.2 times overload DH :VOLTAGE AT WDL/SPT in kV 220.00: IK :NOMINAL FREQUENCY 103 :45...65 Hz voltmeter with rectifier LB :APPLICATION 001 : conditionally tropicalized LS :WORKING VOLTAGE/OVERVOLTAGE CATEGORY 009 : working voltage 600V (600V CAT III) MG :GLASS 001 : low-reflection VB :TOUCH PROTECTION 002 :Total - Protection against accidental contact
1622E	AZQS 144 BFA :MWI: CONNECTION TO VOLTAGE TRANSFORMER 015 :on WDL .../ 110 V BFB :MWII: CONNECTION TO VOLTAGE TRANSFORMER 015 :AN WDL .../110 V BUA :MWI: OVERLOAD 005: 1.2 times overload BUB :MWII: OVERLOAD 005: 1.2 times overload LB :APPLICATION 001 : conditionally tropicalized LS :WORKING VOLTAGE/OVERVOLTAGE CATEGORY 008 : working voltage 300V (300V CAT III) MG :GLASS 001 : low-reflection VB :TOUCH PROTECTION 001 :Single - touch protection *** PLEASE INDICATE PRIMARY VOLTAGE SCALE ****
3290Q73120-0003	SYNCHRONOSCOPE SY 144 GOSSEN, reflex. Glass, bed.trop. 100..120V 50Hz Version SY144 Dimension 144 Rated voltage 100..120V Frequency 50HZ GOSSEN logo Glass REFLECTIVE Special COND. TROPICAL
4330109750	FQ144/2 45-55Hz 2x21 tongues 100-110V Tongue frequency meter low-reflection FZ:GOSSEN bed.tropenfest
1281B-000013	ST2 ST 2 switch position indicator B :MEASURING INPUT 001 :DC current / voltage IL :NOMINAL VOLTAGE 511 :110VDC (0.6W) +/- 20% INH :CIRCUIT VARIANT 001 :with parallel load LB :APPLICATION 001 : conditionally tropicalized CB :WORKING VOLTAGE/OVERVOLTAGE CAT. 008 : working voltage 300V (300V CAT III) MA : FRONT FRAME / COLOUR 073 : with front ring diameter 32 mm T :LOGO 989 :GOODS VB :TOUCH PROTECTION 002 :Total - protection against accidental contact
1602W-000013	V-PQ 72-250 FUER AC BF :CONNECTION TO VOLTAGE CONVERTER 026 :at WDL .../ 110 V 1.2 times overload DH :VOLTAGE TO WDL/SPT in kV 400.00 IK :NOMINAL FREQUENCY 102 :45...65 Hz ammeter with rectifier LB :APPLICATION 001 : conditionally tropicalized CB :WORKING VOLTAGE/OVERVOLTAGE CAT. 009 : working voltage 600V (600V CAT III) MG :GLASS 001 : low-reflection ST :COLORED MARK 991 :MARK @@@ AT ### @ STP :Input to ST/1. Brand RED AT 400 T :LOGO 989 :GOODS VB :TOUCH PROTECTION 002 :Total - protection against accidental contact
5120000410	
1108bil224 Stq 1 24 V Dc (0,3 W)	
Mu-Mp3/4-4	
Dpm 24/96-2000 D Uh 230v Ac	

Stg 1 24 V Dc (0,3 W)	LS: WORKING VOLTAGE / OVERVOLTAGE CATEGORY 008: Working voltage 300V (300V CAT III) VB: TOUCH PROTECTION 002: Total contact protection
Mu-P3wu/S Obsolete, Replaced By Mwu-3.1	
1281bil522	
Mu J3 S Mu Mp3 4 4	
7410000082 Dpm 24 96 2000 D Uh 230v Ac	
N51391	
Ac Power Transducer Mu-P3wu/S	Input:0-100V/0-1A,Output: 0-70MW/4-20mA, Aux Volt:195-265 V AC
Mu-F/S	
Mu Gs/S +/- 60 V, 24 V Dc(18-36 V Dc)	
Mu- J3/S	
Stg 1g 25x25 24vdc	
1700v3200	
1280bil224 St 1 24 V Dc (0,3 W)	
Mu Gs/S +/- 1 V, 24 V Dc(18-36 V Dc)	
7410000082	
1280bil522	
Dlqs 96 Mf Power Meter Ce	AB: POWER 001: Active power 2-wire single-phase AC BE: CONNECTION TO POWER-WDL / NW / THERMOELEM. 011: to WDL ... / 5 A BF: CONNECTION TO VOLTAGE CONVERTER 018: to WDL ... / 250 V BX: SCALE FACTOR I 0,535: CG: POWER ON WDL / NW in A 700,00: DG: VOLTAGE ON WDL / SPT in V 800,00: GL: SCALE 330: 0 ... 300 GM: MEASUREMENT SIZE K13: kW IC: NOM FREQUENCY 040: 50 Hz ... 10 kHz LS: WORKING VOLTAGE / OVERVOLTAGE CATEGORY 010: Working voltage 150V (150V CAT III) SA: SCALE 011: plan - screw scale Country of origin: Czech Republic stat. Product number: 9030 33 80
V-Pq 48-250	
St1g D25 24vdc	
Eq96s/2	
Dpm 24/96-2000 D Uh 24v Dc Obsolete,Replaced By Dpm 24/96-2000 S 24 V Dc	
Mu-F/A	
Mu Gs/S 0,,60 Mv, 24 V Dc(18-36 V Dc)	
Fdq 96s	
Mu Gs/S 0,,200 Mv, 24v Dc(18-36 V Dc)	
Mu-P3wu/S 0-200 Mw,4-20 Ma,100v	
Xe30065930005	GOSSEN MULLER XE30065930005
Dpm 48/2000 Snt 20	
1604ebf15	
1280bil224	

St 1 24 V Dc (0,3 W)	LS: WORKING VOLTAGE / OVERVOLTAGE CATEGORY 008: Working voltage 300V (300V CAT III) VB: TOUCH PROTECTION 002: Total contact protection
Mu Gs/S Input: 0-200 Mvdc Output: 0- 10 Vdc Power Supply: 24 Vdc	
1604pbc25	
1108bil224	
Mu-P3wg/S	
Stq 1	
St 1	
Pantatherm Kr 4	
Mu Gs/S Input: +- 964 Mv Dc, Out Put: +- 10 V Dc	
Mu - F/S S/N: M2029933 Obsolete, Replaced By Mf-1.1	
1280bil511 St	
Mu Gs/S Input: 0-60 Mv Dc , Output1 : 0-10 V Dc , Output2 :0-10 V Dc, Output3 : 4-20 Masupply:24 V	
1700v3460	