

Grossen- Metrawatt



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Grossen- Metrawatt Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Grossen- Metrawatt 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
707-Kinax WT707	Angle of rotation transmitter Robust design With the following configuration: NLB version: Not according to NLB 01.Version 1 standard version 02. Direction of rotation calibrated for clockwise 03. Measuring range Measuring range [°angle]: 0.. Measuring range end 25.0 04.Output signal Output: 4..20mA, 3/4 wire 05. Auxiliary energy A 12...33V DC, without Galv. Tr. 06.Mounting mounting flange mounted 07. Connection/rear part of device stuffing box. PG11, metal hood 08.Special features 1 special feature 09.Increased adjustability A Increased adjustability. +5 / -60% 10. Climatic stress H Increased climatic resistance (hours) 11. Suitability for ships does not apply 12.Vibration resistance M Ausf.o.galv.Tren. output/HE 13.Additional gear 2:1 - 144:1 omitted 14. Additional gear 150:1-1600:1 omitted 15.Test report 0 Without test p
A2000-V002	A2000 Multifunctional Power Meter for supply voltage 115/230 V AC, 4 analogue outputs, 2 pulse outputs and 1 synchronous input, Interfaces RS 232 and RS 485, without data logger with instruction manual in German, English language A2000-H0-A1-P1-R0 L0 U0 W0
Am2000-Sineax Am2000	Programmable multimedia Transmitter with TFT display With the following configuration: 01. Basic unit 1 With TFT display, for panel mounting 02.Input / frequency range 1 3 current transformer inputs, 42..50 / 60..69.5 03.Auxiliary energy 1 110 ... 230 V AC, 130 ... 230 V DC 04.Bus connection 3 RS485 + Ethernet (Modbus / TCP + web server 05.Extension 1 2 relays (changeover contact) 06.Extension 2 4 analogue outputs +/- 20mA 07.Extension 3 Without 08.Extension 4 Without 09. Test report 0 Without