

Zumbach

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 baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Zumbach** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Zumbach T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
Central proc./operat.unit CPO 3-SM 1SC	Part Number: N2.500.312.0
A15 800 0425	Ultrasonic transducer .B 5.0 MHz/0.50"/F1"-cyl
10-6016	STANDARD-SYSTEM Diameter measuring and control system USYS 20 processor - ODAC diameter gauge head State-of-the-art measured value processor with multitasking system, based on expandable microprocessor technology for an ODAC measuring head. The basic version is for diameter measurement and control set. However, this model can also be used for wire drawing Applications, immersion depth or profile measurement can be configured. Main Functions/Features: - Desktop model or as a 19" rack for mounting in an enclosure/cabinet - High-contrast LCD monochrome display (240x128 pixels) of the measured values with a selectable resolution of up to 0.0001 mm and for configuration of the system - Lot Summary Reports (SQC) - Graphic bar display to show either the deviation from Target value or ovality - 1 serial RS-232/-422/-485 interface (configurable) for the Printout of statistics or for remote display - 1 RS-232/-422/-485 serial port for host communication or Connection to USYS Data Log (configurable, galvanically isolated) - 1 Ethernet interface for host communication or connection with USYS data log - +/- tolerance and pre-alarms - I/O connector plug with the following inputs/outputs: - 3 relay outputs for tolerance and pre-alarms - 4 digital inputs (e.g. start/stop and pause, statistics, input for events) - 5 digital outputs (tolerance alarms, pre-alarms) - 1 counter input (e.g. for line speed) - 1 analogue output +/- With the SRD option, the connections can also have 2 digital inputs and a static actuator (analogue input and output). become. ODAC 16J diameter gauge head Compact, uniaxial diameter measuring head with semiconductor laser and telecentric f-theta optics. Laser and optics are

	in one built into and guarantee a robust housing (protection class IP 65). high measurement accuracy, resolution and stability. An air curtain with maintenance unit is available as an option to keep the measuring windows free from contamination. Measuring field: 16 mm Smallest product diameter: 0.05 mm Repeatability (± 3 Sigma): ± 0.0002 mm
USY.0002.11000	USYS 20-0100-A, standard without controller Diameter measuring and control system USYS 20 processor - ODAC diameter gauge head State-of-the-art measured value processor with multitasking system, based on expandable microprocessor technology for an ODAC measuring head. The basic version is for diameter measurement and control set. However, this model can also be configured for wire drawing applications, immersion depth or profile measurement. Main Functions/Features: - Desktop model or as a 19" rack for mounting in an enclosure/cabinet - High-contrast LCD monochrome display (240x128 pixels) of the measured values with a selectable resolution of up to 0.0001 mm and for configuration of the system - Lot Summary Reports (SQC) - Graphic bar display to show either the deviation from Target value or ovality - 1 serial RS-232/-422/-485 interface (configurable) for the Printout of statistics or for remote display - 1 RS-232/-422/-485 serial port for host communication or Connection to USYS Data Log (configurable, galvanically isolated) - 1 Ethernet interface for host communication or connection with USYS data log - +/- tolerance and pre-alarms - I/O connector plug with the following inputs/outputs: - 3 relay outputs for tolerance and pre-alarms - 4 digital inputs (e.g. start/stop and pause, statistics, input for events) - 5 digital outputs (tolerance alarms, pre-alarms) - 1 counter input (e.g. for line speed) - 1 analogue output +/- With the SRD option, the connections can also have 2 digital inputs and a static actuator (analogue input and output). become.
ODAC.0161.15000	Measuring head ODAC 16J ODAC 16J diameter gauge head Compact, uniaxial diameter measuring head with semiconductor laser and telecentric f-theta optics. Laser and optics are in one built into and guarantee a robust housing (protection class IP 65). high measurement accuracy, resolution and stability. An air curtain with maintenance unit is available as an option to keep the measuring windows free from contamination. Measuring field: 16 mm Smallest product diameter: 0.05 mm Repeatability (± 3 Sigma): ± 0.0002 mm
ODAC.9164.10050	Cabel J, L6-L6 5 Meter
N6.IO.130.B3	(Replaces item no.: N6.IO.130.B2) EA Print assembled, Multi I/O controller
Odac1001.66730	
A15 106 0020	
N6.Cp.340.Bx	
Sw-Jec1e	
N6.Mf.118	
B.N2.450.3200	
N6.Mf.117.B	
Odexã174; 10	
N6.Sp.080.B	
A15 106 0010	
B.N2,401	
Emitter Odac.1001.104	
Odac 18xy-Dp	

[Odac.1001.104](#)

[N6.Sp.074.Ax](#)

[Odac100](#)

[N6.Ia.094.11](#)

F¼r: Zumbach USYS 10c-01b-a