

Siebert

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.
Siebert Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
S102-05/25/0r-001/0b-T0-9716	Number of digits 5 digits, numerical Character height 25 mm LED display, red Character set 0 ... 9, various ASCII characters Interface serial TTY 20 mA / RS232 Special protocol Siemens Features Brilliant LED display Parameterization and setting of the operating modes comfortably via menu Galvanically isolated auxiliary voltage to feed the current loop Low installation depth (approx. 66 mm)
S102-05/25/0R-001/0B-T0	display Number of digits 5 digits, numeric Character height 25 mm Display LED, red Character set 0 ... 9, various ASCII characters Interface serial TTY 20 mA / RS232 Features Brilliant LED display Parameterization and setting of the operating modes conveniently via menu Galvanically separated auxiliary voltage for supplying the current loop Low installation depth (approx. 66 mm) Technical specifications Housing plastic, black Dimensions 144 x 72 x 70 mm Degree of protection IP65 on the front Power supply 24 V DC ± 15%, galvanically isolated, reverse polarity protected Power consumption approx. 4.5 VA Weight approx. 300 g Operating temperature 0 ... 50 ° C

S102-06/14/OR-001/0B-P0	Numerical digital display display Number of digits 6 digits, numeric Character height 14 mm Display LED, red Character set 0 ... 9, various ASCII characters Interface parallel Features Brilliant LED display Parameterization and setting of the operating modes conveniently via menu PLC-compatible inputs for 24V signals Control parallel binary, multiplex BCD or BCD-packed Low installation depth (approx. 66 mm) Technical specifications Housing plastic, black Dimensions 96 x 48 x 75 mm Degree of protection IP65 on the front Power supply 24 V DC ± 15%, galvanically isolated, reverse polarity protected Power consumption approx. 4 VA Weight approx. 170 g Operating temperature 0 ... 50 ° C
S102-F6/14/OR-001/0B-S0	Number of digits 6 digits, numeric, dimension symbol Character height 14 mm Display LED, red Dimension symbol, high-performance film, white Character set 0 ... 9, various ASCII characters Serial RS485 / RS232 interface Features Brilliant LED display Parameterization and setting of the operating modes conveniently via menu RS485 bus-compatible 2- / 4-wire Low installation depth (approx. 66 mm) Technical specifications Housing plastic, black Dimensions 96 x 48 x 75 mm Degree of protection IP65 on the front Power supply 24 V DC ± 15%, galvanically isolated, reverse polarity protected Power consumption approx. 4 VA Weight approx. 170 g Operating temperature 0 ... 50 ° C particularities Dimension characters customer-specific
S102-F6/14/OR-001/0B-S0	
Siebert	
Siebert	
Siebert	
Siebert	
Siebert	
S102-F6/14/OR-001/0B-S0	Number of digits 6 digits, numeric, dimension characters Character height 14 mm Display LED, red Dimension signs, high-performance foil, white Character set 0...9, various ASCII characters Interface Serial RS485/RS232 Features Brilliant LED display Parameterization and setting of the operating modes conveniently via the menu RS485 bus-capable 2-/4-wire Low installation depth (approx. 66 mm) Technical specifications Housing plastic, black Dimensions 96 x 48 x 75mm Degree of protection IP65 on the front Power supply 24 V DC ±15%, galvanically isolated, protected against reverse polarity Power consumption approx. 4 VA Weight about 170g Operating temperature 0...50 ° C
EO02690274	DISPLAY&PANEL ; LED INDICATOR; 1150 X 410 X 90MM ; 128 X 32 PIXEL ; XC50-128.032.G2-A4D1-E1 ;
Series S302/Profinet	S302-F5/25/OR-211/3B-N0
	Number of digits 3½ digits (±1999) Character height 10 mm Display LED, red Measuring input voltage 0...10 V DC, 0...50

SQ102-S3/2A/0R-000/1B-V0	V DC, 0...200 V DC Current 0...20 mA DC, 4...20 mA DC Technical data Plastic housing, black Dimensions 48 x 24 x 101 mm Protection class IP40 on the front Power supply 24 V DC ±10% Power consumption approx. 2 VA Weight approx. 75 g Operating temperature 0...60 °C
Scd502-820-02	
S102-W 6/14/0r-000/0b-T0	
S100-26b	
S202-05/06/0r-001/0b-T0	
Scd502-492-05	
Sx502-220/03/0r-100/0a-Yp	
D72-13-R	
Sx402-220/05/0g-001/0b-Po	
S302/Sx302 (3 Digits)	
Str S302-K0 Rohs	
S102-06/14/0r-001/0b-T0	
S102-05/25/0r-001/0b-S0	
Sx502-440/05/2r-114/0c-K0	
Sx602-06/16/0r-100/0a-E0	
S202-03/06/0r-001/0b-K0	
Sx402-220/09/0g-001/0b-E0	
Sx302-08/10/0r-200/3a-Yr	
S202-F4/06/0r-001/0b-A0	
Scd502-492-06	
S302	
Sx502-440/05/2r-101/0c-K0	
S202-01/06/0r-001/0e-P5	
Sx502-220/03/0r-100/0a-20/0 Obsolete, Replacement Sx502-220/03/0r-100/0a- K0	
S102-W 6/14/0r-000/0b-Tm	
S102-W 6/14/0r-001/0b-Tm	
S102-04/14/0r-000/0b-K0	
Sx502-220/03/0r-100/3a-K0-1015	

S102-04/14/0r-001/0b-S0
S102-06/14/0r-001/0b-N0 -
Sx502-220/03/0r-100/0a-K0
S102-06/14/0g-000/0b-A0
Scd502-324-1
S102-06/14/0r-000/0b-T0
S102-06/14/0r-000/0b-N0
S102-06/14/0g-000/0b-P0
Sx302-08/10/0r-100/0a-Yr
Str S302-08/00-K0 Cpu4 Adr:13
S102-W 6/14/0r-000/0b-Sm
S102-W 6/14/0r-000/0b-S0
S302-F6/10/0r-101/0b/T0
Scd502-492-00-M
S102-W 6/14/0r-001/0b-Sm
S102-06/14/0r-000/0b-K0
S302/Sx302 (5 Digits)
S202-03-06-0 R
Scd 502-490-01 Ã187; Gibt Es Nicht/ There Is Not Any
Sx602-20/10/0r-100/0a-K0
Sx502-220/03/0r-100/0a-S0
Scd502-492-02
Sx602-20/10/0r-102/0a-E0á;Á;Á;
Sx502, Sx502 - 440/05/2r/101/0c-K1
S102-06/14/0g-000/0b-K0