

Graf-Syteco

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.
Graf-Syteco Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Graf-Syteco 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
D1520I-400t	7 "touch display, 350 cd / m ² , 800 x 480 pixels Battery-buffered real-time clock, 4 digital inputs, 4 analog inputs (0-10V / 0-20mA), 2 digital outputs, Interfaces: 2x CAN, RS232, Ethernet (Modbus TCP), USB GSe-OS operating and control devices Art.No. 185321 required
185321	GSe-OS operating and control devices Operating system for operating and control devices Device firmware subject to license consisting of Operating system and application framework for visualizations, C programs and process monitoring as well as the underlying Operating system.
190069	D1K100 Connector for D1 devices with I / Os
Mcm 200	digital CAN node 10-32V supply voltage 4 x digital inputs / counters switchable 4 x digital outputs with PWM 4 x analog inputs 0-20mA / 0-10V switchable 8 x digital inputs / outputs switchable Protection class IP67 Measurement of the supply voltage Measurement of the device temperature
	analog CAN node digital CAN node 10 - 32V supply voltage 2 x digital inputs, can also be used as counters 2 x digital

Mcm 300	outputs 10 x analog inputs 0-20mA 6 x analog output, 0-20mA Protection class IP67 Measurement of the supply voltage Measurement of the device temperature
185322	GSe-OS peripherals Operating system for I / O modules Device firmware requiring a license consisting of operating system and Application framework, C programs and process monitoring as well as the underlying Operating system.
Mck 101	29-pin connector with crimp contacts and seal Net weight / device: 0.10 kg
ITS 6200 A100	24 VDC
RS232 X1	
At6500c517a1-A0a1fo	
148184 / Atn8220c1a54	
Pik 524bc	
At 3300c1a00a6-A5b3f1	
Atn8220c1a54-A2aono	
148184	
6500c517a1	
8220c1a52-A5b1h2 Obsolete, Replacement 148184 / Atn8220c1a54!!!	
Pik426b1dc	
Pik314bd4pac Obsolete, Replaced By Pik 314d4pac	
Typ At6820c1a00d0-A3b2h2 Uin 12-24 Vdc No: 604289	
At 6500c517a1-A1b1f1	
Pa621	
Its6500c517 / At 6500c517a1-A1b1f1	
At 6820c1a00d0-A3a5b1	
Atn8220c1m54-A2a5b1	
Pa1085	
At 8220c1a52 ? A5b2h2	
At6500c517a1-A0a2f0	
Can-Bus Gcm-401 Analog +/-10v Out	
160254	

[Atn8220c1a54-A2a0n0](#)

[Pik 314d4pac](#)