

Mobatime

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

Firmamız Mobatime 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
B023 0020 4732	DTS 4128S.timeserver - SIEMENS NTP time server, SPPA-T3000 / PCS 7 Outputs: - Synthetic DCF 77 time code - alarm relay LAN services: NTP client and server, SNMP V1 / V2c / V3, FTP Operation: Via the LAN (Telnet, SSH, SNMP) or via serial interface RS 232 (PC terminal) LEDs: supply, synchronization, alarm, Communication via LAN, Synchronization: DCF, GPS 4500, LAN Housing: metal 19 "rack insert, such as IT devices Dimensions: W 483 (84 HP ") x H 44 (1 U) x D 120 mm. Supply: 22-30 VDC, <15 VA
B600 4500 0001	GPS satellite time radio receiver Type 4500 with DCF time output (UTC) - DCF 77 time code output via a passive Power interface, synchronized with GPS Second pulse. - Antenna and receiver built into the same housing. - UV-resistant 4-core cable for supply and DCF signal. - Very low power consumption (<0.5 W, 10 - 40 VDC). - DC supply directly from the Master clocks MTC, CTC, ETC, MTS and NMC. - Status LED for operational control. Supplied complete with 10m UV fixed connection cable and Mounting bracket. Weight 0.4kg
	Lightning protection box SP 4500 for GPS 4500 Housing IP 65,

B600 SP45 0000	Dimensions: L 140 x W 77 x H 33 mm
B030 6312 2241	
B030 6412 2241	
B068 035M 0020	
B068 061M 0340	
DCF4500	
dts4135	
gps4500	
B023 00204760	DTS 4138S.timeserver-SIEMENS NTP/SIMATIC time server, SPPA-Tx000 / PCS 7 Synchronization: DCF, GPS 4500, AFNOR, IRIG-B (set year manually), NTP Outputs: - 2 x Ethernet LAN 10/100, RJ45 - 1 x IRIG-B outputs or input - 1 x serial interface (RS 232/422/485), programmable with script files - 1 x DCF 77, program. Pulses / frequencies via RS 422 or current loop - 1 x DCF 77 current loop LAN services: NTP V4 server, SIMATIC (S 5/PCS 7), SNMP V2c / V3 with MD5 and DES Operation: Via LAN (Telnet/SSH) or via SNMP (MOBA-NMS) Monitoring: LED's: power supply, synchronization, alarm, communication via LAN Display for status and alarm indication. Button for changing the display Accuracy (free running): < +/-0.01 sec/day, at 20°C +/-5°C measured over 24 h, after 12 h sync.) Alarm: email, SNMP notification, display, alarm LED, 1 relay with NC contact Housing: Metal 19" rack slot, like IT devices Dimensions: height x width x depth in mm: 44 (1 HU) x 483 (19") x 120 mm Supply: 2 x 22-29 VDC, < 15 VA, redundant supply possible
B600 0012 9774	GNSS 4500 Glonass 100m Satellite time radio receiver with DCF time output (UTC) - DCF 77 time code output over a passive stream interface, synchronized to GLONASS or GPS second pulse. - Antenna and receiver installed in the same housing. - UV resistant 4-core cable for power supply and DCF signal. - Very low power consumption (< 0.5 W, 10 - 40 VDC). - DC power supply directly from the Master clocks DTS. ETC, MHU. - Status LED for operation control. Supplied complete with 100m UV fixed connection cable and mounting bracket. Weight 0.4kg.
B600 SP45 0000	Lightning protection box SP 4500 for GPS/GNSS 4500 housing IP 65, Dimensions: L 140 x W 77 x H 33 mm
B023 00204760	NTP/SIMATIC time server, SPPA-Tx000 / PCS 7 Synchronization: DCF, GPS 4500, AFNOR, IRIG-B (set year manually), NTP Outputs: - 2 x Ethernet LAN 10/100, RJ45 - 1 x IRIG-B outputs or input - 1 x serial interface (RS 232/422/485), programmable with script files - 1 x DCF 77, program. Pulses / frequencies via RS 422 or current loop - 1 x DCF 77 current loop LAN services: NTP V4 server, SIMATIC (S 5/PCS 7), SNMP V2c / V3 with MD5 and DES Operation: Via LAN (Telnet/SSH) or via SNMP (MOBA-NMS) Monitoring: LED's: power supply, synchronization, alarm, communication

	via LAN Display for status and alarm indication. Button for changing the display Accuracy (free running): < +/-0.01 sec/day, at 20°C +/-5°C measured over 24 h, after 12 h sync.) Alarm: email, SNMP notification, display, alarm LED, 1 relay with NC contact Housing: Metal 19" rack slot, like IT devices Dimensions: height x width x depth in mm: 44 (1 HU) x 483 (19") x 120 mm Supply: 2 x 22-29 VDC, < 15 VA, redundant supply possible
B600 0012 9774	GNSS 4500 Glonass 100m Satelliten-Zeitfunkempfänger mit DCF-Zeitausgabe (UTC) - DCF 77 time code output over a passive stream interface, synchronized to GLONASS or GPS second pulse. - Antenna and receiver installed in the same housing. - UV resistant 4-core cable for power supply and DCF signal. - Very low power consumption (< 0.5 W, 10 - 40 VDC). - DC power supply directly from the Master clocks DTS. ETC, MHU. - Status LED for operation control. Supplied complete with 100m UV fixed connection cable and mounting bracket. Weight 0.4kg.
B600 SP45 0000	Lightning protection box SP 4500 for GPS/GNSS 4500 housing IP 65, Dimensions: L 140 x W 77 x H 33 mm
Gps 4500 - 100m	B600 4500 0100 Zolltarifnummer: 9105 9100 Ursprungsland: Schweiz
Bu 190 S 230	
Dts 4132 Time Server Gps Type 4500	Typ:GPS 4500 S/N: 09992883 0041 A\N:202327.02 IP 65 Made in Switzerland
Gps 4500	
Bu 190t S 230	