

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/GNSS 4500

B600 SP45 0000	Enclosure IP 65, 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
B600 4500 0100-1	GNSS 4500 GPS -100m GPS satellite time radio receiver with DCF time output (UTC) - DCF 77 timecode output via a passive Power interface, synchronized to GPS Second pulse. - Antenna and receiver built into 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, MTC, CTC, ETC, MHU. - Status LED for operational monitoring. Delivery includes a 100m UV-resistant connection cable and Mounting bracket. Weight 2.8 kg
B600 SP45 0000	Lightning protection box SP 4500 for GPS/GNSS 4500 Enclosure IP 65, Dimensions: L 140 x W 77 x H 33 mm
B023 0070 1289	Fiber optic cable, 1 m, for connecting two DTS 41xx via GBIC module
B023 00204732-V2	DTS 4128S.timeserver V2 - SIEMENS NTP time server, Omnivise T3000, SIMATIC PCS 7/neo Outputs: - Synthetic DCF 77 timecode - Alarm relay LAN services: NTP, SNTP (V3/V4), SINEC/SIMATIC protocol, SNMP V1 / V2c / V3, FTP, SFTP Operation: Via LAN (Telnet, SSH, SNMP) or via RS 232 serial interface (PC terminal) LEDs: Power supply, synchronization, alarm, Communication via LAN, Synchronization: DCF 4500, GNSS 4500, NTP Housing: Metal 19" rack-mountable unit, Dimensions: W 483 (84 TE") x H 44 (1 UE) x D 120 mm. Power supply: 24 VDC +20% / -10%, < 15 VA
B023 0070 1290	GBIC module, optical connection to a second DTS 41xx timeserver, as a redundant connection for a distance of max. 500 m
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](#)