

# **19" Master Clock/Signalling Master Clock** DCF77, GPS or LAN/NTP controlled



## Typical performance data

Control of slave clocks

- 2 or 4 slave clock lines
- Line voltage 12 V or 24 V
- Line mode may be selected as
- alternating polarity minute pulse
- alternating polarity half-minute
- pulse alternating polarity second pulse
- DCFport24 telegram
- DCFport24 and minute pulse, parallel operation of conventional slave clocks and DCFport24 telegram slave clocks on a single slave clock line.
- Pulse duration is adjustable from .2 sec to 9.9 sec.
- Total output power is 1 A at 24 V line voltage to control up to
- 160 conventional slave clocks (at 6 mA/24 V each) or up to
- 50 PEWETA DCFport24 telegram slave clocks, expandable by using a pulse amplifier (Item Number 10.930.124), see page 176.
- Power outage reserve, selectable for individual slave clock lines. A rechargeable 12 V/1.5 Ah NiMh battery provides for continued operation of the master clock and all connected clocks in case of a mains power outage.

- Upon return of mains power (e. g. after a mains outage) all connected clocks immediately readjust to current time.
- Slave clock lines with voltage and current surveillance. Mains power outage, overload (or low voltage when operating in memory mode) in the clock control line will cause an alarm by red LED as well as an alarm flag in the display and messages via network as SYSLOG or SNMP.
- Slave clocks will automatically be stopped when low voltage is detected.
- Secondary Master Clocks for expanding the clock system may be synchronised by the DCFport24 output.
- For the control of world time displays, freely configurable and pre-programmed zone times are included.
- 1 RS232 serial interface (output) is available for continuous transmission of time-and-date information in ASCII format.

### Signalling device

- O, 2 or 4 programmable signal contacts (switch points/free-floating contacts) capable of 250 VAC/2 A
- Choice of program run for a day, a week or a year
- 300 switch actions programmable
- ON/OFF switching or pulse action as well as suppress and release functions

- 11.921.122 shown
- Fastest possible switching sequence: 1 second
- Fixed-program calendar through 2099
- Data retention on power outage > 5 years.

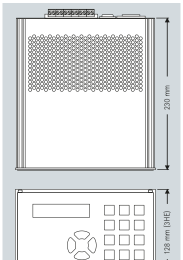
#### Network

- Ethernet port (RJ45)
- Easy set-up by web browser. Program slave clock lines, switch actions and system settings from a PC, a tablet or a smartphone
- Ethernet IEEE 802.3 10/100BASE-T: HTTP, NTP, (S)NTP, DHCP, SYSLOG, SNMP

### Additional performance data

- Radio control by DCF77 (option)
  Radio control by GNSS/GPS-GLONASS-
- GALILEO (option)
- NTP/Network Time Protocol input terminal (RJ45) for synchronisation by LAN (option)
- Alphanumeric LCD display for userfriendly dialog-type navigation, timeand-date readout and alarm indications
   PIN coded keyboard look
- PIN-coded keyboard lock
- A temperature compensated crystal oscillator (TCXO) ensures a deviation of less than 0.1 seconds/day during autonomous operation
- USB 2.0 Type A port for software updates by USB stick.





213 mm (42 TE)

Technical dat	a				
Case	width	42 TU (213.0 mm)			
	height	3 HU (128.0 mm)			
	depth	cir. 230.0 mm			
	material	metal			
	weight	cir. 2.7 kg (incl. power outage batteries)			
Milieu	VDE classification				
	protection grade (EN 60 529)	IP 10			
	surrounding temperature	0°C up to 40°C			
Electrical values	mains voltage	220230 V AC/50 60 Hz			
	power consumption	1.538 VA			
	line voltage/pulse mode	0 °C up to 40 220230 V AC/50 60 1.5 38 12 V or 24 1000 mA max. (for up to 160 slave clocks at 6 m 500 mA max. (for up to 80 slave clocks at 6 m 600 mA max. (for up to 50 slave clocks at 12 m			
Total power	24 V minute pulse	1000 mA max. (for up to160 slave clocks at 6 mA)			
output	24 V second pulse	500 mA max. (for up to 80 slave clocks at 6 mA)			
	DCFport24 telegram 24 V	600 mA max. (for up to 50 slave clocks at 12 mA)			
	DCFport24+minute pulse 24 V	600 mA max. (for up to 50 slave clocks at 12 mA)			
Network	topology	Ethernet IEEE 802.3			
	bit rate	10/100BASE-T			
	connector	RJ45			
	network configuration	DHCP/manually			

Number of

Master Clocks/ Signalling Master Clocks and extras							
Type series <b>921</b>							
Type series <b>925</b>							
230V Oartz Oartz							

Turne	of slave clock lines	signalling	outage		Carab
Туре	CIOCK lines	contacts	reserve	Item No.	€ each
Master Clock	2	none	yes	11. <b>921</b> .120	1,340.–
Signalling Master Clock	2	2	yes	11. <b>921</b> .122	1,550
Signalling Master Clock	4	4	yes	11. <b>921</b> .144	1,990
Extras				Item No.	€ each
19" rack element, 84 WU	01. <b>921</b> .084	180			
Blanking plate, 42 TU, 3	HU			01. <b>921</b> .142	25
Options				Suffix	Surcharge € each
Input for GPS radio control, incl. GPS aerial (IP 65/EN 60529)				-95	695
NTP client for system tim	-98	179			
NTP server for synchronis incl. NTP client for system			AN	-99	349

Power



Number



The DCF77 time signal telegram, as transmitted by the German time signal transmitter at Mainflingen near Frankfurt/Main, is a superior time standard for synchronization and automatic change from summer to winter time of radio controlled standalone clocks and master/slave clock systems. This PEWETA DCF77 aerial provides time-and-date information to all PEWETA Master Clocks and Signalling Master Clocks.

- Weatherproof plastic case (IP 68), for indoor/outdoor mounting, dimensions (WxHxD) cir. 100x65x37 mm
- Stainless steel mounting bracket 5 m connecting wire
- (LIYCY 4x0,25 mm<sup>2</sup>) included in delivery shipment, may be extended to a maximum length of 100 m.

Туре	Item No.	€ each
External DCF77 receiving aerial (IP 68), for PEWETA Master Clocks	03. <b>925</b> .111	169