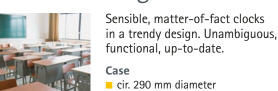


Wall Clocks single face



shock-resistant plastic, grey (close to RAL 7035). Protection grade IP 40 (EN 60529). Front glass

> High distinction white metal with black Arabic numerals for easy, doubt-free reading even over longer distances. Face printed according to DIN 41 091.

Shock-resistant clear plastic.

Hands Black bar-type hour and minute hands, red second hand.

No second hand on minute pulse 12...60 V controlled slave clocks.



Clock type	Item No.	€ each
Synchronous clock, mains operated 230 VAC/50 Hz	21. 260 .211	not available
Quartz clock, battery operated 1.5 V	41. 260 .211	not available
DCF77 radio controlled clock, battery operated 1.5 V	51. 260 .211	not available
DCF77 radio controlled clock, mains operated 230 VAC, with outage reserve	52. 260 .211	not available
Slave clock, minute pulse 1260 V	71. 260 .211	not available
Slave clock, minute/second pulse 12/24 V	72. 260 .211	not available
Slave clock, DCFport24 pulse telegram	81. 260 .211	not available
Slave clock, AirPort24 radio controlled telegram, battery operated 1.5 V	84. 260 .211	not available
Slave clock, <i>AirPort24</i> radio controlled telegram, mains operated 230 VAC, with outage reserve	85. 260 .211	not available
Slave clock, NTP synchronisation by LAN (NTP client), PoE ¹⁾	91. 260 .211	not available
	l	
Option	Suffix	Surcharge € each
External DCF77 receiving aerial (cannot be added later)	-60	not available

Indoor analog single face























DCF77 radio controlled clocks

DCF77 radio controlled clocks will only function correctly within a radius of approx. 1,500 km around Mainflingen (50 km east of Frankfurt/M.) and under conditions of free radio propagation and may be impaired in heavily reinforced concrete structures. For this case we recommend a remotable DCF77 aerial (option).

PEWETA DCFport24

PEWETA DCFport24 slave clocks require a PEWETA master clock (see from page 184 on).

PEWETA AirPort24

PEWETA AirPort24 slave clocks require an AirPort24 transmitter or repeater respectively (see page 189).

NTP slave clocks require an NTP time server (see page 191).

¹⁾ NTP slave clocks of "PoE" type require a PoE (Power over Ethernet) power supply. Appropriate hardware has to be supplied by