

# **Indoor Clocks** single face



51.280.331 shown

Wall clocks with shock-resistant plastic cases. State-of-the-art, up-to-date, functional totally reliable!



Slave clock, minute pulse 12...60 V



# Case

cir. 275 x 275 mm
cir. 325 x 325 mm
cir. 425 x 425 mm
shock-resistant Plexiglas<sup>®</sup> XT case with a matted rim.
Protection grade IP 40 (EN 60 529).

## **Front glass**

**Clock type** 

with outage reserve

with outage reserve

Option

Shock-resistant Plexiglas® XT for outstandingly clear visibility.

Quartz clock, battery operated 1.5 V

Slave clock, minute pulse 12...60 V

Slave clock, minute pulse 12/24 V

Telegram slave clock, DCFport24

Slave clock, minute/second pulse 12/24 V

synchronous second hand 230 VAC/50 Hz

DCF77 radio controlled clock, battery operated 1.5 V

DCF77 radio controlled clock, mains operated 230 VAC,

Slave clock, minute/second pulse 12/24 V, extra low noise motion

Slave clock, second pulse 12/24 V, with creeping minute hand

RC telegram slave clock, AirPort24, battery operated 1.5 V

RC telegram slave clock, AirPort24, mains operated 230 VAC,

NTP system clock (NTP client), synchronisation by LAN, PoE<sup>1)</sup>

External DCF77 receiving aerial (cannot be added later)

# Face

High distinction white metal with black fine-line markings for easy, doubt-free reading even over longer distances. Face printed according to DIN 41091.

# Hands

Black bar-type hour and minute hands, red second hand. No second hand on minute pulse 12...60 V controlled slave clocks.

Face dimensions

250 x 250 mm

Item No.

41.**280**.231

51.**280**.231

52.**280**.231

71.280.231

72.280.231

73.280.231

74.280.231

75.280.231

81.280.231

84.**280**.231

85.**280**.231

91.280.231

**Suffix** 

-60



**Indoor** analog single face

Power outage reserve

300 x 300 mm

Item No.

51.**280**.331

52.**280**.331

71.280.331

72.280.331

73.280.331

74.280.331

75.280.331

84.280.331

85.280.331

250x250mm Surcharge 300x300mm Surcharge 400x400mm Surcharge

179.- 81.280.331

328.- 91.280.331

€ each Suffix

169.- -60

129.- 41.280.331

€ each

184.-

264.-

144.-

389.-

509.-

554.-

529.-

298.-

358.-

DCF77 radio controlled clocks and *AirPort24* slave clocks with a 230 VAC power supply of this type series provide continued operation for approx. 14 days in case of a mains power outage.

€ each

189.-

269.-

149.-

394.-

514.-

559.-

534.-

184.-

303.-

363.-

400 x 400 mm

Item No.

51.**280**.431

52.**280**.431

71.280.431

72.280.431

73.280.431

74.280.431

75.280.431

81.280.431

84.280.431

85.**280**.431

333.- 91.280.431

€ each Suffix

169.- -60

134.- 41.280.431

€ each

179.-

244.-

324.-

184.-

429.-549.-

594.-

569.-

219.-

338.-

398.-

368.-

€ each

169.-

# Type series 280 Image: Series Image: Seri

### 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 178 on).

## PEWETA AirPort24

PEWETA AirPort24 slave clocks require an AirPort24 transmitter or repeater respectively (see page 183).

## NTP

NTP system clocks require a PEWETA master clock (see from page 178 on) or an NTP time server (see page 185).

<sup>1)</sup> NTP system clocks of "PoE" type require a PoE (Power over Ethernet) power supply. Appropriate hardware has to be supplied by customer.