General Accessories Mounting Material Types FRS, HF, SM, FMD, PL



Front mounting bezel type FRS 2

For front panel mounting of S-housing timers. Front mounting bezel and S-housing snap together.

FRS 2

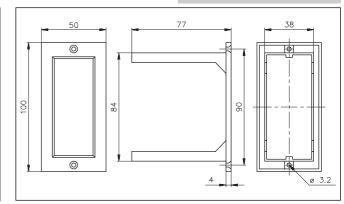


FRS 2 on a relay



Material Colour **Panel cutout**

Glassfilled Noryl SE1 Light grey 84 x 38 mm

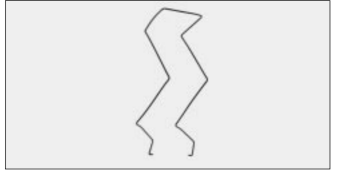


Hold down spring type HF

For additional fixing of Scantimer- and S-housings in places with strong vibrations.

HF

To be used with socket type S 411 or D 411 B.



Material

stainless steel spring wire

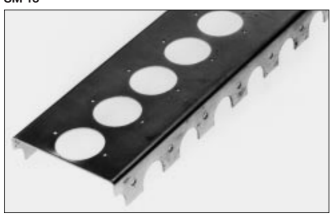




Mounting rack type SM 13

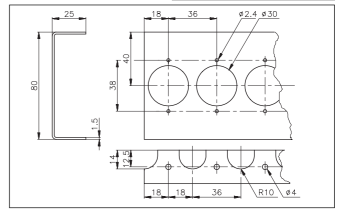
Mounting rack for 27 relays (S 108 and S 111).

SM 13



Material Length, standard

1.5 mm electroplated iron 970 mm





Mounting Material (cont.)

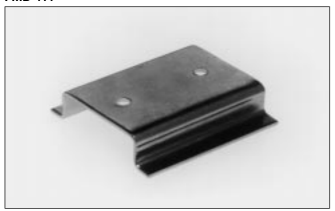
DIN-rail type FMD 411

Mounting rail for socket type D 411 B, which is snapped on FMD 411. For surface fixing by means of two screws.

Material Dimensions

electroplated steel 35 x 35 mm

FMD 411



Potentiometer lock types PL 1, PL 2, PL 3

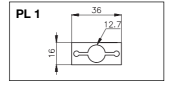
For locking of potentiometer on Scantimer and S-housing timer. The potentiometer lock snaps to front of housing. Fitting potentiometer into the aperture of the lock secures the time set on knob-adjustable timers.

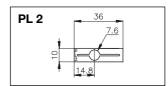
Material

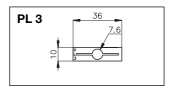
transparent polycarbonate

PL 1, PL 2, PL 3









- **PL 1** For timers with Ø 13 mm knobs. E.g. SA 105, SB 165, all Scantimer housings.
- **PL 2** For timers with Ø 8 mm knobs on left part of front plate. E.g. S 123.
- PL 3 For timers with Ø 8 mm knobs in center of front plate. E.g. S 110, S 117, S 1201.