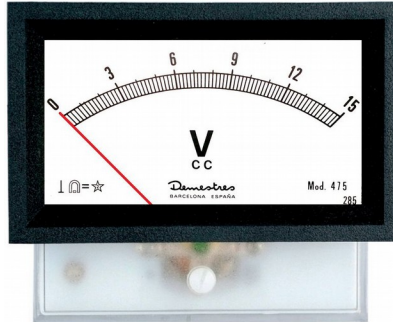


Technical sheet

DiginSYS[®]
Demestres[®]



Product

- Moving coil panel

Model

- 475

Movement

- DC moving coil with ruby bearings
- Class 2.0
- Range 200 μ A and 500 μ A
- A DC calibration possibility up to 10A with shunt and from 60mV DC with resistance multiplier
- V AC calibration by bridge rectifier
- A AC by current transformer
(for calibration circuit attached is used)

Construction

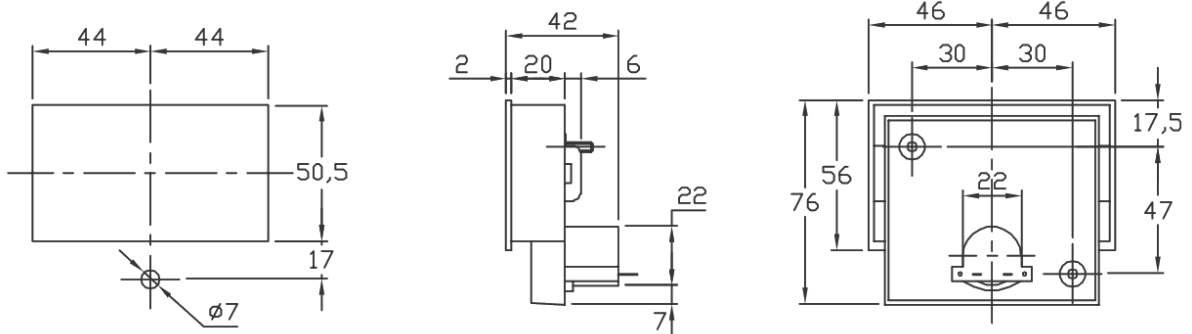
- Front of acrylic resin and ABS resin box (robust Bakelite box option)
- Fixing with 2 threaded studs or brackets in frame
- Case in translucent white and scale in white
- Red tube pointer (33 mm)

Standard scales

- V DC 5, 10, 15, 20, 30 and 50V
- A DC 1, 2, 3, 5, 10, 15, 20, 25 and 30A
- V AC 250 and 400 V
- A AC 1, 2, 3, 5, 10, 15, 20, 25, and 30A

Check for other scales, ranges and finishes

Mechanical dimensions (all in mm)



The data in this document are generic only and may be modified according to specific versions.