

Panel instrument case acc. to IEC 61554 with installation depth of only 36 mm

The main feature of apra's new panel instrument cases is their short installation depth of only 36 mm at an overall enclosure depth of 44 mm.

PCBs can be mounted parallel to the front plate. The new patented Panel Clip System ensures quick and easy mounting on the instrument panels. An extension can be attached to the rear panel to provide extra space for larger components such as transformers and relays.

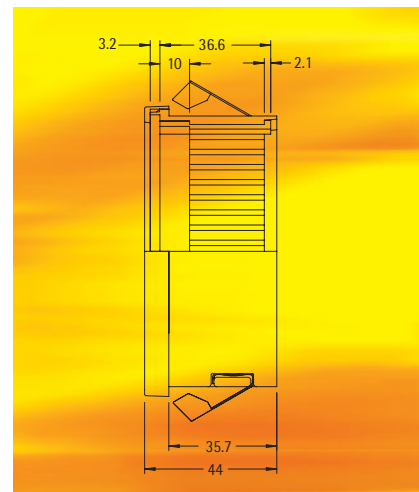
The panel instrument cases are made of Noryl, UL 94 V-1. They can be used for panel thicknesses between 1,5 mm and 3,5 mm.

All of apra's panel instrument accessories such as filter screens, transparent doors, rear panels,... can be used. Almost all enclosures in standard sizes and the wide range of accessories are available from stock.



Description	Part no.
Enclosure, 72 x 72 x 44	441-227
Enclosure, 96 x 48 x 44	441-767
Enclosure, 96 x 96 x 44	441-307
Enclosure, 144 x 48 x 44	441-187
Enclosure, 144 x 72 x 44	441-267
Enclosure, 144 x 96 x 44	441-327
Enclosure, 144 x 144 x 44	441-367
Rear panel with extension, 144 x 144	445-373-04

Other sizes on request!



apra-norm Elektromechanik GmbH
Abteilung RADAPLAST

Hamsterweg 7 · D-54550 Daun-Pützborn · Phone: +49 65 92 950-271 · Fax: +49 65 92 950-270
M.Basten@radaplast.apra.de · www.radaplast.apra.de

Subject to technical modifications.

06.05.2009

90

... the perfect shell for valuable electronics