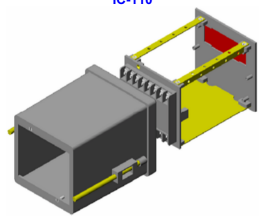


# **DIN Panel Instrument Cases** 1/4 DIN 96 x 96 x 110 mm **IC-110**

DIN Panel Cases are suitable for Panel Flush mounting Analog - Digital Instruments / Man-machine interface equipment / process indicators and controllers like Temp indicator, controller, Timers, Counters etc Case is available with front loading cassette which offers space for mounting electronic inside and provides display facility in front and connectors at back. Cassette is versatile assembly of plastic Front and Back panel plate which are joined together by metal plate / metal angles or PCBs. The plastic Front Plates are also available with few standard cut outs. Back plates are available in plain or with Terminal of solder able type or PCB insertion type. **IC-110** 



#### **Features**

- Case size 96x96x 110 mm
  - Dimensional size per DIN 43 700 Panel flush mounting.
- Panel Mounting -- Case inserted into the cutout of the control panel from front and fastening clamps are fixed from rear.
- Front loading cassette offers electronic mounting facility.
- Cassette: versatile assembly of front plate, back plate, Metal plate, Metal angles and PCBs.
- Front plate available in plain / with Std. cut out & display sheet.
- Back plate in plain / with integral moulded terminals.
- Terminals: 16 (8+8) wire solder type / PCB insertion type.
- Customization : Cutout / holes in front plate possible

### **Case Parts**

- 1. Case
- 2. Clamp
- 3. Front plate plain
- 4. Front plate Type 01
- 5. Front plate Type 02
- Back plate plain 6.
- Back plate with add 7.
- on GT-1 Term.
- 13. Red acrvlic 14. Screws

#### Material :

Case : ABS Front / Back plain plates : ABS Back plates : Nylon

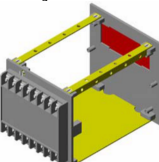
**Color :** Gloss Black

Matt Finish Spray painted Black & Dark Gray

A type + two Angles + Screws

## **Cassette Standard Kit**

Front Plate with display cut out + Back plate with integral wire jumper Term. + Metal plate +



#### D type

8. Back plate wire jumper

plate

insertion D type Term.

PCB

C type Term.

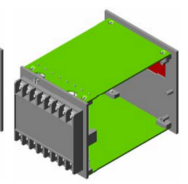
10. Metal Angles

12. Horizontal PCB

11. Metal plate

9. Back

Front Plate with display cut out + Back plate with integral PCB insertion Term. + Screws



Front Plate plain + Back plate plain + Metal plate

**B** type Front Plate plain + Back plate plain + Gt-1 Add on Term + Metal plate + two Angles + Screws

C type two Angles + Screws

