## **DRA** series

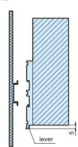
# **DIN-RAIL MOUNTING BASE**



- For installation of enclosures, PCB and other parts onto a DIN rail.
- Simple installation and removal via the pull lever.

### ■ NOTE

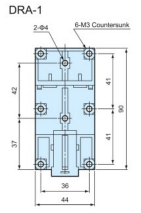
Before installation, please ensure that the lever is not fully hidden behind the enclosure

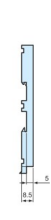


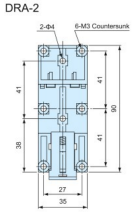
### Technical Data

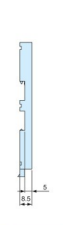
Max load : 5kg

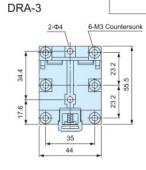
#### **DRA** dimensions











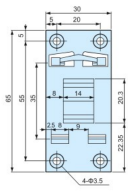


### Product no. / Dimensions

Product no.	Material (body)	Material (lever)	Color	Weight (g)
DRA-1	PPE : SB UL94V-1	Nylon 66 UL94V-2	Black : White	16.4
DRA-2	PPE : SB UL94V-1	Nylon 66 UL94V-2	Black : White	14.5
DRA-3	PPE : SB UL94V-1	Nylon 66 UL94V-2	Black : White	10.4

## DRT series

# **DIN-RAIL MOUNTING BASE**



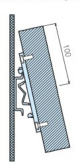
**DRT** dimensions

- NOTE

DXF/DWG/PDF drawings available on our website.

■ DXF/DWG/PDF drawings available on our website.

Before installation, please ensure that the length (from top) of the enclosure is equal to, or less than 100mm from the center of the mounting base.



Technical Data					
May load :	41-m				

Operating temperature: -20°C ~ +70°C

- For installation of enclosures, PCB and other parts onto a DIN rail.
- Simple installation and removal by tilting the case at an angle and sliding it in/out.

### Product no. / Dimensions

Product no.	Material	Color	Weight (g)	
DRT-1	PC/ABS UL94V-0	Light gray	7.3	