

PAVM

FOR M RELAYS
SERIES MODELS

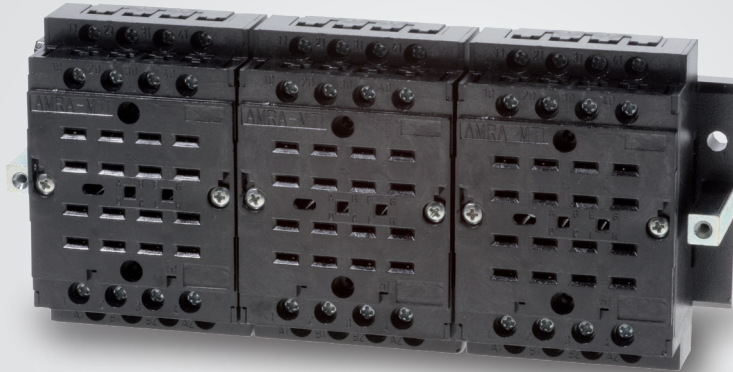
CONNECTION: **FRONT**
TERMINAL TYPE: **SCREW**
MOUNTING: **PANEL / DIN RAIL**

OVERVIEW

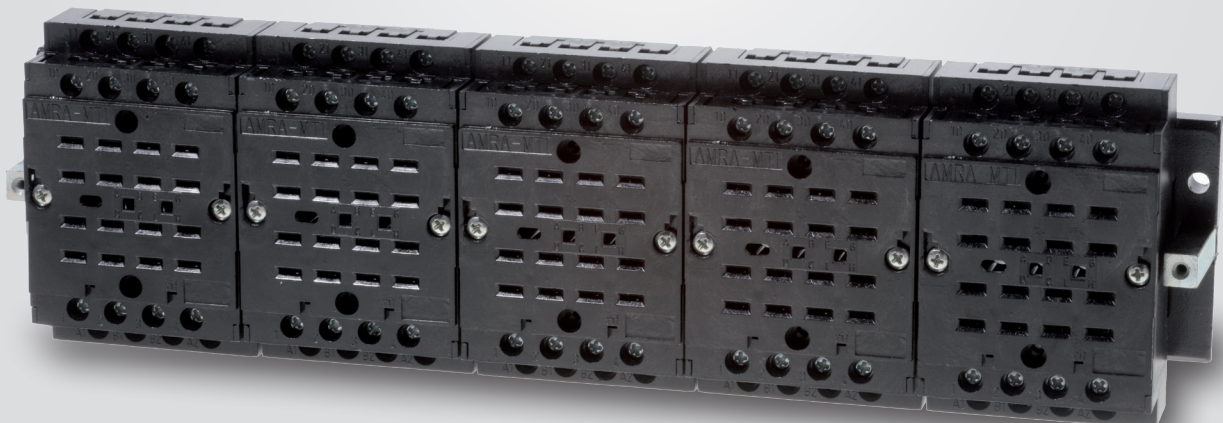
- Cable secured with screws
- Mounting to panel and 35 mm DIN rail
- Sturdy construction
- No internal soldering
- Relay fastened with securing screws
- Provision for fitment of keying pins
- Protection IP20



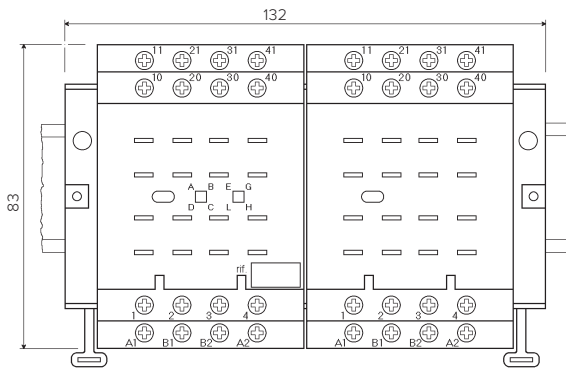
PAVM321



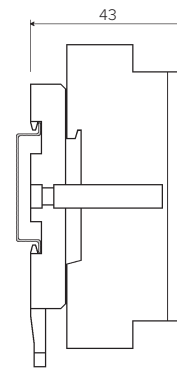
PAVM481



PAVM801

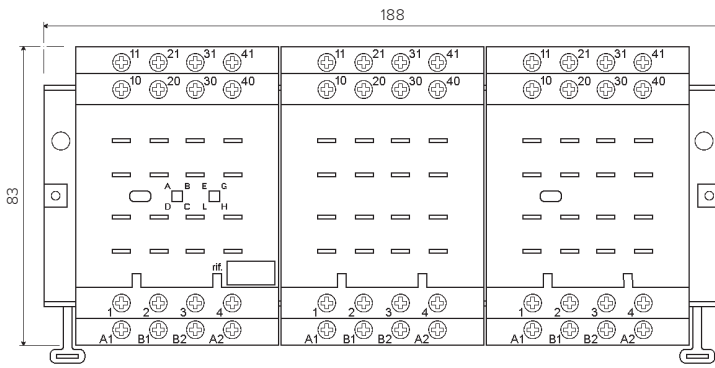


PAVM321

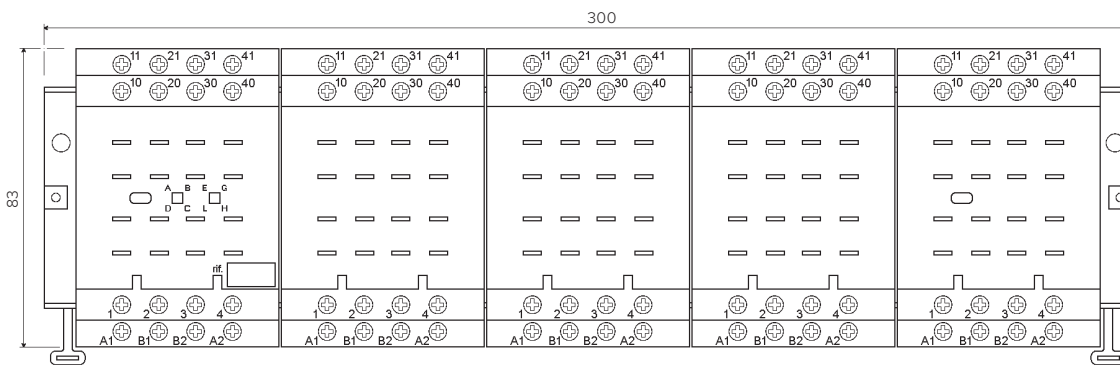


PAVM321
PAVM481
PAVM801

Side view

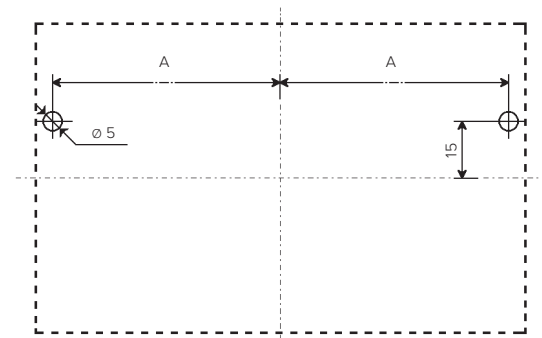


PAVM481



PAVM801

OUTLINE AND FIXING	
Model	A
PAVM321	61
PAVM481	89
PAVM801	145



Fixing template

SPECIFICATIONS

Weight: 305 / 440 / 710 g

Operating temperature: -25°C...+55°C

Storage temperature: -40°C...+70°C

Panel mounting:

- ø holes: 5.5 mm

Mounting to Omega support: H35 to DIN 46277/3
EN 60715 standards

Degree of protection: IP20

Dielectric strength: 2.5 kV 50 Hz for 1 min

Type and size of screw: M3 thread, cross head

Tightening torque: 0.5...0.8 Nm

Width of slot: 7.3 mm

Maximum section of cable: 2 x 2.5 mm²

Fire resistance: EN60695-2-1, UL94 - V0

Standards: EN60255, EN61810