



Summary

The DIN rail socket is used for the wiring of amplifiers which have an 11-pole plug. It is possible to attach it onto a DIN-rail or to mount it with a center screw on an assembly plate. A plastic peg with anti-rotation feature is located at the back side.

The retaining clip RTC 11 should be mounted under the socket to secure the amplifier against vibrations and prevent it from becoming disconnected. It is recommended to use the RTC 11 clip with all Pantron power supply units PSU-N due to the weight of the power supply.

Ordering Table

11-pin Amplifier Socket	MB11
Metal retaining clip	RTC 11

Technical Data for MB11

Rated values	10 A - 250 V
Dielectric strength	2 kV AC
Protection category	IP20
Ambient temperature	-40 °C ... +70 °C
Screw torque	0.5 Nm
Wire strip length	10 mm
Max. wire size (solid or stranded)	1x10 / 2x14 AWG

Dimension Drawings for MB11 (in mm)

