PRロ

## Datasheet

## RS Pro DIN 41612 Series Right Angle Female Copper Alloy DIN Connector Contact

 RS Stock No: 477-7287
## Product Details

RS Pro DIN right angled female DIN connector has a copper alloy contact for precise connection. This connector is used for interconnecting all 19 Inch Euro card racking systems. It provides connection between plug in cards at right angle to backplane wiring. This connector has a current rating of 2 A and is suitable for use with DIN41612 type $M$ female connector. It supports through hole mounting.

## Features and Benefits

- Right angle female copper alloy DIN connector
- Copper alloy contact
- Has a current rating of 2 A
- Power plug and socket contacts in both solder bucket and $90^{\circ}$ terminations rated up to 40 A
- Contact resistance <3 M
- Gold plated class 1
- $50 \Omega$ coaxial contacts accept RG178B/U and RG174A/U (RG316) cables by crimp and solder terminations
- $75 \Omega$ coaxial contacts accept RG179 cables by crimp or solder terminations
- Coaxial contact resist. <10 M
- High voltage inserts contact resistance, outer conductor $=<3 \mathrm{M} \Omega$

| Specifications: |  |
| :--- | :--- |
| Contact Material | Copper Alloy |
| Contact Plating | Gold Plated |
| Current Rating | 2 A |
| For Use With | DIN41612 Type M Female Connector |
| Gender | Female |
| Maximum Contact Resistance | $2.7 \mathrm{~m} \Omega$ |
| Maximum Operating Temperature | $+125^{\circ} \mathrm{C}$ |
| Minimum Operating Temperature | $-55^{\circ} \mathrm{C}$ |
| Mounting Type | Through Hole |
| Orientation | Right Angle |
| Contact Type | Socket |
| Length | 17.3 mm |
| Termination Method | PCB |

