

**ENGLISH** 

### **Datasheet**

RS Pro FDNYD5 series Yellow Insulated Crimp Receptacle, 6.35 x 0.8mm, 4mm<sup>2</sup> to 6mm<sup>2</sup>, 12AWG to 10AWG, Copper Plated

RS Stock No: 267-4158



#### **Product Details**

RS Pro insulated crimp receptacle in yellow colour, has  $6.35 \times 0.8$  mm tab size and  $4 \text{ mm}^2$  to  $6 \text{ mm}^2$ , 12 AWG to 10 AWG wire size with copper plating. It has a range of insulated double crimp receptacle wire terminal made from brass with a copper sleeved barrel. This female wire connector is nylon or vinyl insulation with a flared design for easy wire insertion. The insulation of these female crimp connectors is colour has coded to correspond with the wire size they are used with.

#### **Features and Benefits**

- Insulated double crimp receptacle wire terminals made from brass with a copper sleeved barrel
- Female wire connectors have nylon or vinyl insulation with a flared design for easy wire insertion
- Insulation of these female crimp connectors is colour coded to correspond with the wire size



# **ENGLISH**

## **Specifications:**

Colour	Yellow
Connector Type	Quick Disconnect Terminal
Contact Material	Brass, Copper
Contact Plating	Copper
Gender	Female
Insulation	Insulated
Insulation Material	Nylon
Length	23.5 mm
Maximum Wire Size (AWG)	10 AWG
Maximum Wire Size (mm²)	6 mm²
Minimum Wire Size (AWG)	12 AWG
Minimum Wire Size (mm²)	4 mm <sup>2</sup>
Tab Size	6.35 x 0.8 mm
Wire Size	12 to 10 AWG
Current Rating	20 to 24 A
Temperature Rating	+105°C
Type	Double Crimp
Voltage Rating	600 V
Width	6.6 mm