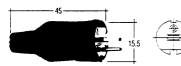


# **Insulated Speaker Plug**

A range of insulated speaker connectors of similar construction to our insulated DIN range. Available with or without cable clamps. The cable entry suits flat or figure '8' types.

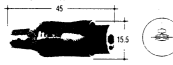


Type With Cable Clamp Order Code 656-0000

#### **Insulated Speaker Line** Socket

A range of insulated speaker sockets of similar construction to our insulated DIN connectors

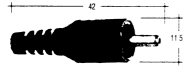
Available with or without cable clamps. The cable entry suits flat or figure '8' types.



Type With Cable Clamp Order Code 658-0000

# **Phono Connector Economy**

Plugs are supplied with a push fit pliable PVC moulding which incorporates a cable strain relief and a nickel plated hollow pin. Available in two colours, red or black.



Accepts cable up to 3.2mm diameter.

Colous

Order Code

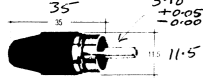
425-0100

Black

425-0500

# **Standard Plug with Insulated Housing**

A range of plugs that is available in two types of finish: nickel or gold plated. The plug incorporates a unique 'T' slot design which allows the interconnection between nonstandard sockets. There are also two pin styles available: hollow or solid. A rigid acetal cap is offered in two colours, red or black. 3.18



Accepts cable up to 4mm diameter.

#### **Order Code**

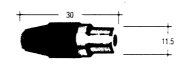
Black (Nickel) Red (Nickel) Black (Gold) Red (Gold)

Colour

Hollow Pin Solid Pin 413-0100 415-0100 413-0500 415-0500 416-0100 416-0500

### Standard Socket with **Insulated Housing**

This in-line nickel plated socket is offered with a rigid acetal cap in two colours.



Accepts cable up to 4mm diameter.

Colour

Order Code

Black Red

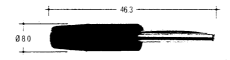
433-0100 433-0500



A range of 3mm plugs designed to offer a solution to European legislation which bans the use of 4mm banana plugs for speaker interconnect terminations. Available in solder bucket and crimp termination and suitable for 2.5mm. 3.2mm and 3.8mm speaker cables. The 2.5mm versions have a maximum cable entry of 5mm and the 3.8mm versions have a 7.0mm overall cable entry. Rated at 10A

#### **Standard 3mm Plug Crimp Termination (Small)** 2.5mm Hole

A standard 3mm plug, with a rigid screw-on acetal body, in red and black for easy identification. The product range consists of 0.5 micron gold plating and gold flash. This range caters for a broad range of test instrumentation and speaker applications.



Colour Black

Red

**Order Code** 0.5 micron Gold

589-0101 589-0501

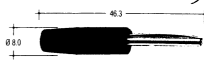
**Order Code** Gold Flash 589-0103 589:0503

#### **Standard 3mm Plug Solder Termination** +0.05 2.5mm Hole

New

A standard 3mm plug, with a rigid screw-on acetal body, in red and black for easy identification.

The product range comes in bright tin or gold flash finish with a generous solder bucket termination for secure cable fixing



Colou Black

Red

**Order Code** Bright Tin 589-0100 589-0500

**Order Code** Gold Flash 589-0105 589-0505

#### Standard 3mm Plug **Crimp Termination (Large)** 3.2mm Hole

A standard 3mm plug, with a rigid screw on acetal body, in red and black for easy identification. The product range consists of 0.5 micron gold plating and gold flash. This range caters for a broad range of test instrumentation and speaker applications.



Colour Black

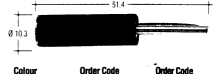
Red

**Order Code** 0.5 micron Gold 589-0102 589-0502

Order Code Gold Flash 589-0104 589-0504

#### Standard 3mm Plug **Crimp Termination (Large)** 3.8mm Hole

A standard 3mm plug, with a rigid screw on acetal body, in red and black for easy identification. The product range consists of 0.5 micron gold plating and gold flash. This range caters for a broad range of test instrumentation and speaker applications.



Black

Red

**Order Code** 0.5 micron Gold 589-0106

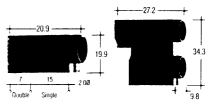
589-0506

Gold Flash 589-0107 589-0507

#### 90° PCB Mounted **Insulated Socket Single or Double** 3mm Hole

New

An insulated 3mm socket, for direct mounting onto printed circuit boards. Grooves in the outer acetal housing provide stacking alignment for board space savings.



Colour	
Black	

Order Code Single 587-0100 587-0500

Order Code Double 588-0100

