



Series: Insulated Speaker Line Socket

Part Number Selection	Nickel
With Cable Clamp	658-0000



Series: Phono Connector Economy

Part Number Selection	Nickel
Black	425-0100
Red	425-0500



Series: Standard Plug with Insulated Housing

Part Number Selection	Hollow Pin	Solid Pin
Black (Nickel)	413-0100	415-0100
Red (Nickel)	413-0500	415-0500
Black (Gold)		416-0100
Red (Gold)		416-0500



Series: Standard Socket with Insulated Housing

Part Number Selection	Nickel
Black	433-0100
Red	433-0500

AUDIO / MUSICAL INSTRUMENTATION CABLE AND CABLE

Deltron Emcon offer both audio cable, and audio cable assemblies using professional cable provided by Gotham Audio Cables. Featuring the unique 'Double Reussen Shielding' which is two layers of copper wire on the conductors, results in superb flexibility and the best possible RF rejection up to 130dB.

Deltron Emcon have access to the complete Gotham Audio Cables range, and are also capable of providing volume bespoke cable assemblies.



4MM SINGLE POLE CONNECTORS AND ACCESSORIES

A range of 4mm products offering many unique features and manufactured to a very high standard. This range caters for a broad range of instrumentation and speaker applications. All contact material is nickel plated unless otherwise stated.

Series: Standard Plug

- ▶ Solder Bucket Termination
- ▶ Stainless Steel Contact Spring
- ▶ Screw-on acetal moulding
- ▶ Rated at 10 Amps

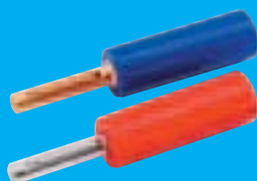
Part Number Selection	Nickel Plated	Gold Plated	Nickel Plated	Gold Plated	
Black	550-0100	Green	550-0400	White	550-0600
Blue	550-0200	Red	550-0500	Yellow	550-0700
Brown	550-0300				



Series: Standard Plug with Large Solder Bucket Termination

- ▶ Large Solder Bucket Connection
- ▶ Supplied with Insulating Cover to Accept
- ▶ Cable up to 7.1mm Diameter
- ▶ Rated at 10 Amps
- ▶ Accepts Conductors up to 5.5mm Diameter
- ▶ Stainless Steel Contact Spring Incorporated
- ▶ 0.5 Micron Gold Plating for Reduced Contact Resistance

Part Number Selection	Nickel Plated	Gold Plated	Nickel Plated	Gold Plated	
Black	579-0100	580-0100	Red	579-0500	580-0500
Blue	579-0200	580-0200	White	579-0600	580-0600
Brown	579-0300	580-0300	Yellow	579-0700	580-0700
Green	579-0400	580-0400			



Plugs with order codes 583 and 584 feature solder, screw or crimp termination.

Part Number Selection	Nickel Plated	Black Plated
Black	583-0100	584-0100
Red	583-0500	584-0500

Series: Triple Contact Plug

- ▶ Screw Connection for the Lead Wire
- ▶ Accepts Cables to 7.1mm Diameter
- ▶ Rated at 10 Amps
- ▶ Screw-on Rigid Acetal Moulding
- ▶ Accepts Conductor to 3.5mm Diameter

Part Number Selection			
Black	557-0100	Red	557-0500
Blue	557-0200	White	557-0600
Brown	557-0300	Yellow	557-0700
Green	557-0400		

Series: Stackable Plug

- ▶ Screw Connection for the Lead Wire
- ▶ Rated at 10 Amps
- ▶ Push-on Pliable PVC Moulding

Part Number Selection			
Black	553-0100	Red	553-0500
Blue	553-0200	White	553-0600
Brown	553-0300	Yellow	553-0700
Green	553-0400		

Series: Bunch Pin Side Stackable Plug

- ▶ Screw Connection for the Lead Wire
- ▶ Rated at 20 Amps
- ▶ Push-on Pliable PVC Moulding

Part Number Selection			
Black	555-0100	Red	555-0500
Blue	555-0200	White	555-0600
Brown	555-0300	Yellow	555-0700
Green	555-0400		

Series: 4mm Audio Point

- ▶ High Quality Audio Plug
- ▶ Connection is made by a Knurled Screw Clamp
- ▶ Designed primarily for use in the Audio Industry for Terminating Heavy-Duty Speaker Cable, and Inter-Connection between Speaker and Amplifier
- ▶ Cross Hole to Accept Cable to 7.5mm Diameter and 4mm Plug in the Clamp Screw
- ▶ Supplied in Gold Plated Finish

Part Number Selection	
Black	576-0100
Red	576-0500

Series: Rear Speaker Coupling

- ▶ Large Cable Entry Hole which Accepts Cable up to 7.5mm Diameter
- ▶ Speaker Connection can be Terminated by either
 - ▶ a 4mm hole in the clamp screw, or clamped through the cross hole via the knurled screw
- ▶ Ideally Suited for Rear Termination of Speakers
- ▶ Gold Plated Finish

Part Number Selection	
Black	577-0100
Red	577-0500

