The 7000 Universal Range of Audio and Video Connectors employs many innovative features unique to the Deltron series. They are suitable for use in both commercial and industrial electronics applications, where reliability, simple operation and the elimination of RF and mechanical interference is necessary. Common uses include mixing desks, tape recorders, video recorders. DAT recorders and test instrumentation.

-Completely interchangeable with all leading manufacturers of XLRs.

-HOUSING: a rugged diecasting offering full RF protection, with a small industrial standard flange.

**-INSERT:** thermoplastic with high mechanical, thermal and electrical properties excellent chemical resistance, and dimensional stability.

**-CONTACTS:** precision machined in brass with generous solder buckets to accept a wide range of cable sizes.

**-LATCHING:** a unique design with minimum press action offering the widest latching area for positive locking ad straight through grounding.

- a short press action and compact design means minimum protraction from the front panel.

Mechanical Properties

Housing Zinc high pressure diecasting

Satin nickel or black chrome
Contact base Valox DR48 (UL94 V-0)

Contacts Brass, 3 microns silver anti-tarnish finish. or

0.5 microns gold plate

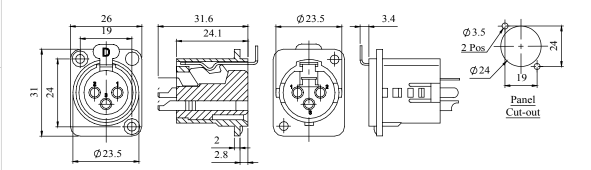
Push lever Spring steel, nickel plate

3 microns silver plate

Earth tag Spring steel, nickel plate

3 microns silver plate

## **Dimensions**



	Silver Contacts		Gold Contacts	
Deltron Part No	Nickel	Black	Nickel	Black
3-Way	716-0300	718-0300	722-0300	724-0300
4-Way	716-0400	718-0400	722-0400	724-0400
5-Way	716-0500	718-0500	722-0500	724-0500

RoHS 2002/95/EC Compliant

MATERIAL

## **Electrical**

 $\begin{array}{lll} \text{Rated Voltage} & 50 \text{ V a.c.} \\ \text{Test Voltage} & 1000 \text{ V r.m.s.} \\ \text{Insulation Resistance} & 103 \text{ M}\Omega \\ \text{After damp heat} & 500 \text{ M}\Omega \\ \text{Contact Resistance} & 10 \text{ m}\Omega \text{ max} \\ \text{Current Rating at 40 deg C} & 3 \text{ pin - 15 amp} \\ & 4 \text{ pin - 10} \\ & 5 \text{ pin - 7.5 amp} \\ \end{array}$ 

Current Rating at 70 deg C 3 pin - 7.5 amp

4 pin - 5 5 pin - 3 amp

Terminal wire sizes 3 pin 2.5 mm□ / 14 AWG 4 pin 1.5 mm□ / 16 AWG

5 pin 1.0 mm / 18 AWG

Climatic

DEBURR AND B

SEE NOTE

Climatic category 25/070/04
Temperature Range -25°C to +70°C

Damp heat, steady state 4 days

Tel No. +44(0)1724 273200 Website www.dem-uk.com					
	ROXBURGH EMC	A			
bes Media	DELTRON Components	-			
bes Media	DELTRON Enclosures	ı			

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF
ALPHA 3 MANUFACTURING.
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION O

MANUFACTURING.

PRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION C

MANUFACTURING IS PROHIBITED.

DEM Manufacturing Delitron Emicro House

Harareaves Way, Sawcliffe Ind. Park

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETRES
LINEAR TOLERANCE:
NO DECIMAL PLACES ±0.5mm

LINEAR TOLERANCE:
NO DECIMAL PLACES ±0.5mm
1 DECIMAL PLACE ±0.25mm
2 DECIMAL PLACE ±0.125mm
ANGULAR TOLERANCE: ±1°

FINISH	-
	UNIVERSAL
	CHASSIS SOCKETS
	IF IN DOUBT ASK
	DO NOT SCALE DRAWING

REAK ES	DRAWN BY	SPB
	APPROVED BY	WC
	THIRD ANGLE PROJECTION	SHEET 1 OF 1
	<b>——</b>	SCALE 1:1
		A4

GENERAL SPECIFICATION
MULTIPOLE CONNECTOR
CHASSIS SOCKETS

716-718-722-724 ISSUE 12
Release

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Deltron:

<u>716-0500</u> <u>716-0400</u> <u>722-0500</u> <u>718-0500</u> <u>724-0500</u> <u>718-0400</u> <u>716-0301</u> <u>716-0501</u>