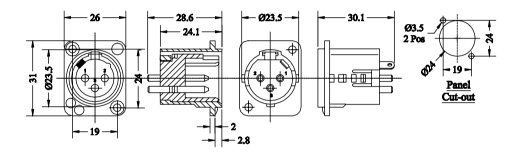
The 7000 Universal Range of Audio and Video Connectors employs many innovative features unique to the Deltron series. They are suitable for use in both commercial and industrial electronic applications, where reliability, simple operation and the elimination of RF and mechanical interference is necessary.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



Dimensions



Deltron Part No	Silver (Contacts	Gold Contacts			
	Nickel	Nickel Black		Black		
3-way	717-0301	719-0301	723-0301	725-0301 725-0401		
4-way	717-0401	719-0401	723-0401			
5way	717-0501	719-0501	723-0501	725-0501		

Features

-completely interchangeable with all leading manufactures of XLRs.

-can be mounted from either the front or rear face
-HOUSING: a rugged discasting offering full

RF protection, with 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.

-SHELL TO GROUND TERMINAL: silver plated straight through connection.

-CODING: a unique interchangeable system of coloured plastic buttons providing a quick and easy system of identification (when the connector is front mounted.)

Mechanical Properties

Housing Zinc high pressure diecast

Satin nickel or black chrome

Contact Base Valox DR48 UL 94V-0

Contacts Brass, 3 microns silver, anti-tarnish

Finish, or 0.5 microns gold

Earth Tag Spring Steel, Nickel plate 3 microns silver plate

A and all the control of the control

Ident Buttons. Acetal (UL 94 HB)

Ident. Options Black, Blue, Orange, Red, Green

Yellow, Brown, Violet, Grey, White

Operating Temp -30°C to +80°C

Insertion Force 20N
Withdrawal Force 10N
Min No. Insertions 10000

Electrical Properties

Number of Contacts 3, 4 or 5

Rated Current per Contact 16, 10 or 7.5 AWG Maximum Wire Size 14, 14 or 14 AWG (solid) 2.5, 2.5 or 2.5mm

Cap. Between Contacts
Rated Voltage
Test Voltage
Contact resistance
Insulation resistance

2.5, 2.5 of 2.5 in 2.5

CONVERTED FROM PS0733 ISS4 (20.09.02) IN JAN 2003

DrgNo 717-719-723-725-01		TITLE PROFESSIONAL — CHASSIS PLUG NON-LATCHIN		-LATCHING		ANGLES IN DECIMAL DEGREES			
OE OE	E	GENERAL SPECIFICATION	CUSTOMER FILTER REF						
	C	FOR MULTIPOLE CONNECTOR	Aprvd Date 29/11/05	Aprvd By BFS	Drwn by	BS	Scale:	NTS	Sheet 1 / 1
© Deltron Emcon Limited, E-Mail components@deltron-emcon.com, Website www.deltron-emcon.com Phone +44 1724 273200 Fax +44 1724 270230									