

Professional Phono — Continued

'T' Adaptor Plug to 2 Sockets



- A turned brass 'T' adaptor
- Allowing two pieces of equipment to share one inlet socket
- Gold plated brass with delrin insulators.

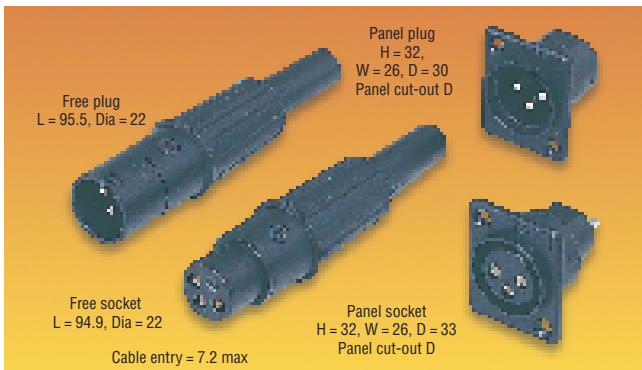
L = 53 (plug to socket), W = 12, 'T' Length = 24.5
CA069



	Order Code	Price Each			
		1+	4+	12+	24+
'T' Adaptor	745-352				

XLR Style

Black Plastic (Insulated) 3 Pole



A range of lightweight yet robust, black plastic audio connectors. Suitable for speaker connection or any other applications where screening is not essential. The free plugs feature a snap fit cable clamp/strain relief which substantially speeds up connector assembly time.



Contact rating	16A	Housing	Matt black, glass filled nylon
Working voltage	250V ac	Contacts	Brass, silver over nickel plated
Proof voltage	1600V ac		
Contact resistance	≤3mΩ		
Temperature range	-25°C to +70°C		

CA001

	Order Code	Price Each				
		1+	25+	50+	100+	500+
Free plug	.149-322					
Free socket	.149-323					
Panel plug	.149-324					
Panel socket	.149-325					

8000 Series

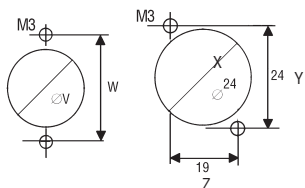
Precision engineered, robust audio/video connectors, of detailed ergonomic design for broadcast, studio and other professional applications. The connectors feature a unique colour coding system, a 'lever action' latching mechanism, finger grips, and are of screwless assembly.

Available in satin nickel or black chrome finishes.

Current rating	3 Pole 16A 4 Pole 10A 5 Pole 7.5A	Housing	Diecast zinc, satin nickel or black chrome plated
Working voltage	250V ac	Insulator	Noryl, UL94V-1
Proof voltage	1.5kV ac	Contacts	Brass, 3 micron silver plated, anti-tarnish finish
Contact resistance	<3mΩ	Strain relief/sealing rings	Santoprene, UL94HB
Temperature range	-30°C to +80°C		

CA002

Panel Hole Cut-Outs (Front Side)



Cut-out	V	W	X	Y	Z
A	20.0	27.0	—	—	—
B	—	—	24.0	24.0	19.0
C	—	—	24.5	26.2	16.7
D	—	—	21.5	24.0	18.0

CA003

In Line, Plastic Backcap

Female Stamped and Formed Contacts



Free plug L = 65.5, Dia. = 20 Free socket L = 67.5, Dia. = 20 Free plug L = 65.5, Dia. = 20 Free socket L = 67.5, Dia. = 20

- Lower cost versions of the metal backcap 7000 range
- Backcaps moulded from glass reinforced plastic (black)
- Metal connector housings same as 7000 series
- Female sockets feature stamped and formed contacts
- Up to 20% lower cost than metal backcaps
- Silver plated contacts anti-tarnish finish



CA004

No. of Poles	Order Code	1+	10+	50+	100+	250+	500+
Nickel							
Free Plugs	Mftrs. List No. = 801-0-◆00						
3	.888-620						
4	.888-631						
5	.888-643						
Free Sockets	Mftrs. List No. = 800-0-◆00						
3	.888-655						
4	.888-667						
5	.888-679						
Black Chrome							
Free Plugs	Mftrs. List No. = 805-0-◆00						
3	.888-680						
4	.888-692						
5	.888-709						
Free Sockets	Mftrs. List No. = 804-0-◆00						
3	.888-710						
4	.888-722						
5	.888-734						

◆ Denotes number of poles.

7000 Series

In Line and Panel – 3, 4 and 5 Pole Nickel



Free plug L = 68.2, Dia. = 19.8 Free socket L = 68.2, Dia. = 19.8 Panel plug H = 37.3, W = 23.1, D = 30.6 Panel socket H = 37.3, W = 27.4, D = 37.1
Cable entry = 2.8-8.0 Panel cut-out A Panel cut-out C



FOR SUITABLE COLOURED IDENTIFIERS SEE PAGE 209

CA005

No. of Poles	Order Code	1+	10+	50+	100+	250+
Free Plugs	Mftrs. List No. = 701-0-◆00					
3	.211-278					
4	.211-280					
5	.211-291					
Free Sockets	Mftrs. List No. = 700-0-◆00					
3	.211-308					
4	.211-310					
5	.211-321					
Panel Plugs	Mftrs. List No. = 703-0-◆00					
3	.211-333					
4	.211-345					
5	.211-357					
Panel Sockets	Mftrs. List No. = 702-0-◆00					
3	.211-369					
4	.211-370					
5	.211-382					

◆ Denotes number of poles.