

In Line and Panel – 3, 4 and 5 Pole Black Chrome



Best value

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

CA006

No. of Poles	Order Code	1+	10+	50+	100+	250+
Free Plugs Mftrs. List No. = 709-0◆00						
3	.211-394					
4	.211-400					
5	.211-412					
Free Sockets Mftrs. List No. = 708-0◆00						
3	.211-424					
4	.211-436					
5	.211-448					
Panel Plugs Mftrs. List No. = 711-0◆00						
3	.211-450					
4	.211-461					
5	.211-473					
Panel Sockets Mftrs. List No. = 710-0◆00						
3	.211-485					
4	.211-497					
5	.211-503					

◆ Denotes number of poles.

Universal Panel Mounting – 3, 4 and 5 Pole Nickel and Black Chrome



H = 31, W = 26
D = 27.3 max. (behind panel)

H = 31, W = 26
D = 28.8 max. (behind panel)

- Screened metal panel mounting plugs and sockets
- Standard hole cut-out, for front or rear mounting
- Front mounting enabling the use of colour coding studs

FOR SUITABLE COLOUR CODING STUDS SEE PAGE 209

CA007

No. of Poles	Order Code	1+	10+	50+	100+	250+
Panel Plugs Nickel Mftrs. List No. = 717-0◆00						
3	430-109					
4	430-110					
5	430-122					
Panel Plugs Black Chrome Mftrs. List No. = 719-0◆00						
3	430-134					
4	430-146					
5	430-158					
Panel Sockets Nickel Mftrs. List No. = 716-0◆00						
3	430-160					
4	430-171					
5	430-183					
Panel Sockets Black Chrome Mftrs. List No. = 718-0◆00						
3	430-195					
4	430-201					
5	430-213					

◆ Denotes number of poles.

Non-Latching Universal Panel Mounting Nickel and Black – 3, 4 and 5 pole



H = 31, W = 26
D = 27.3 max. (behind panel)

H = 31, W = 26
D = 28.8 max. (behind panel)

- Plugs and sockets can be quickly unplugged (essential for fast break-down)
- Nickel or black chrome finish (both conductive)
- Universal cut-out (plugs and sockets fit same panel hole)
- Front and rear mountable
- Accept colour coding studs if front mounted

Best value

FOR SUITABLE COLOUR CODING STUDS SEE PAGE 209

CA008

No. of Poles	Order Code	1+	10+	50+	100+	250+
Panel Plugs Nickel Mftrs. List No. = 717-0301						
3	661-650					
Panel Plugs Black Chrome Mftrs. List No. = 719-0301						
3	661-685					
Panel Sockets Nickel Mftrs. List No. = 716-0301						
3	661-715					
Panel Sockets Black Chrome Mftrs. List No. = 718-0301						
3	661-740					
4	661-752					

7000 Series Colour Coding System Coding Rings and Studs



Colour Coding Rings Colour Coding Studs

- Unique coding system for Deltron XLR connectors.
- In-Line connectors will accept two coding rings
- Panel connectors will accept two coding studs
- Available in standard resistor colour code sequence
- Rings also numbered accordingly

CA009

Colour	Number	Order Code	1+	5+	10+
Rings Mftrs. List No. = 728-0◆00					
Black	0	582-712			
Brown	1	582-724			
Red	2	582-736			
Orange	3	582-748			
Yellow	4	582-750			
Green	5	582-761			
Blue	6	582-773			
Violet	7	582-785			
Grey	8	582-797			
White	9	582-803			
Studs Mftrs. List No. = 726-0◆00					
Black	-	582-815			
Brown	-	582-827			
Red	-	582-839			
Orange	-	582-840			
Yellow	-	582-852			
Green	-	582-864			
Blue	-	582-876			
Violet	-	582-888			
Grey	-	582-890			
White	-	582-906			

◆ Denotes number 0-9 of resistor colour code

In Line Cable Mounting Nickel and Black Chrome



Socket L = 83, Dia = 19 Plug L = 71, Dia = 19 Socket L = 83, Dia = 19

- Satin finish nickel or black chrome bodies
- Silver plated contacts on nickel versions
- Gold plated contacts on black chrome versions

CA010

Mftrs. List No.	Order Code	1+	10+	50+	100+	250+	500+
Nickel							
A3M	888-771						
A3F	888-783						
Black Chrome							
A3MBAU	888-795						
A3FBAU	888-801						

continued