Connectors – Audio

Farnell

Fixing centres = 19 24



148-266 (Panel) 152-062 (PCR) H = 23.8, W = 20.4, D = 21.3 Panel cut-out = 11.0 dia (plastic nut), 11.5 dia (chrome nut), Pins = solder lug type



PCB Drilling Pattern PCB hole size = 1.6

CANSO

High quality two pole jack plugs and sockets featuring long life contacts

Straight: Chrome plated brass, 90°: Chrome plated plastic Plugs screened Plugs insulated Tough polypropylene

Sockets Shatterproof black nylon

Contacts Silver plated brass, nickel silver springs

Mftrs. List No. P1 = 148-257 P2 = 148-258 SFP1 = 148-259 SEP2 = 148-260 S2SNS = 148-264 S4BNB = 148-267 S2BNB = 148-265 S4SNS = 148-266. S2BNBPCA = 152-062

Price Each Order Code 100+ 25+ 50+ 250+ Plugs, Straight 148-257 Screened Insulated 148-258 Plugs, 90° .148-259 Screened Insulated 148-260 Panel Sockets, Plastic Nut Unswitched 148-264 Switched 148-265 Panel Sockets, Chrome Nut Unswitched .148-266 Switched .148-267 PCB Sockets, Plastic Nut 152-062

2 Pole Pluas

SCHURTER



143-321 143-320 143-328 L = 75.7. Dia = 14.5 L = 67.28. Dia = 15.3 H = 35.5. W = 15.9. D = 20.2 Cable entry: Screened = 6.4 max, Insulated = 5.8 max.

Mftrs. List No. R22690000 = 143-321, R22609000 = 143-320, R23690000 = 143-328

						UAU40
Straight	Order Code	1+	25+	Price Each	100+	250+
			201	001	1001	2001
Insulated Screened (metal)	143-321 .143-320					
,	. 143-320					
Elbow	440.000					
Insulated	143-328					

2 Pole Panel and Line Sockets

SCHURTER



H = 25.5, W = 18.8, D = 31.2, L = 53.3, Dia = 14.5, Cable entry = 6.4 max.D Panel cut-out = 11.2 Dia.

Mftrs. List No. R32620000 = 143-338 R32640005 = 143-339

11010		110100		002		CA041		
		Price Each						
Panel (Switched)	Order Code	1+	25+	50+	100+	250+		
Plastic nut	143-338							
Chrome nut	143-339							
Line								
Plastic cap	143-331 †							
Metal cap	.143-332							
† Available until sto	ocks are exhaust	ed						

2 and 3 Pole Plugs and Locking Sockets **Nickel and Black**

2 pole, 90° plug H = 50, W = 16, D = 65 2 pole plug L = 95. Dia = 16.2 pole plug L = 95, Dia = 16.2 Panel socket H = 31, W = 26, D = 37 Cut out = 23 dia

Diecast, professional jack connectors of exceptional quality. The plugs are quick and easy to assemble, and incorporate a cable clamp and strain relief sleeve. The sockets feature a push release mechanism, and will lock with any 2 or 3 pole 'gauge A' plug. By connecting the ring and sleeve together, the sockets may be configured for 2 pole plugs. Nickel plated or black chrome finish.

Housings Diecast zinc, copper and nickel plated Nylon (PA66) Polyester (PBTP) **UL94V-0** Insulator Plugs Sockets Plugs Contacts Brass, nickel plated Sockets Bervllium bronze, silver plated

Mftrs. List No. NP2C = 212-155, NP2RCS = 439-095 NP3C = 212-167

Line socket

NJ3FC6C = 212-179, NP3CBAG = 212-209, NJ3FP6C = 212-180, NJ3FC6CBAG = 212-210, NJ3FP6CBAG = 212-222

Price Each 100+ Nickel 1+ 10 +50+ Plug, 2 pole .212-155 Plug, 90°, 2 pole 439-095 Plug, 3 pole 212-167 212-179 Line socket Panel socket 212-180 Black Plug, 2 pole 212-192 212-209 212-210 Plug, 3 pole Line socket Panel socket 212-222

2 and 3 Pole Right Angled Plug

Switchcraft



Body: L = 43, W = 16 (max.), 2 & 3 Pole 90° Plug, Cable entry = 6.7 max.

- Quick and easy to assemble Low profile, 1/2" wide
- Solder termination of up to 16 AWG wire Cable clamp
 - Rugged manufacture

Dielectric withstanding voltage Insulation resistance Operating temperature . Housing Contacts

500V ac 50.000M Ω min. (initial) -20°C to +65°C Brass tin plated

Housing/Sleeve = Die Cast Zinc, Copper & Nickel plated

CA043 Price Fach No. of Mftrs List No. **Order Code** 10+ 50+ 100+ 250+ Poles 665-770 226 3 236 665-769

continued

Fixed Prices

We aim to maintain all prices in this book for the lifetime of this issue.