

6.35mm (1/4") Jack — Continued

2 and 3 Pole Plugs and Panel Sockets

Switchcraft



Panel Socket Standard L = 32, Dia = 23
 Plugs L = 72.5, Dia 13
 Long Reach L = 60, Dia = 16
 Thread Length = 34

- High quality fully screen jack plugs
- Nickel plated brass finish
- Sockets feature very strong plug retention
- Ideal replacements for guitars or products where lead pull off can cause problems
- Strong cable strain relief clamps (plugs)

CA044

Plugs	Mfrs. List No.	Order Code	Price Each				
			1+	5+	10+	50+	100+
2 pole	280	971-200					
3 pole	297	971-212					
Panel Sockets							
Standard							
2 pole	280	971-224					
3 pole	14B	971-236					
Long Reach							
2 pole	151	971-248					

2 and 3 Pole PCB/Chassis Mount

Switchcraft



- PCB/Chassis mountable
- Single or double closed circuit
- Mounts on 15.9" min. centres
- Housing Unitized moulded mounting bushing, brass and nickel plated

Jack Socket H = 23.8, W = 15.7, D = 15.7
 Max. Panel Cut-Out = 6.4 dia.

CA045

No. of Poles	Mfrs. List No.	Order Code	Price Each				
			1+	10+	50+	100+	250+
2	112APC	665-757					
3	114BPC	697-916					

Copper Tip/Silent Jack Professional 1/4" Jack Plug

Nickel and Black, 2 and 3 Pole

DELTRON



Overall length = 120 Overall dia. = 14

Copper Tip

- Designed to withstand abuse of stage/live performance accidental damage
- Flexible **Copper Tip** centre pin
- More reliable fully rivetted construction
- Heavy gauge solder contacts
- Non-shrink nylon insulators through-out
- UK/USA tip for improved connector retention

- Variable cable clamping collet
- Higher resilience to bend damage
- Ground contact rivetted to solder tag
- Provide easy cable identification
- Standard resistor colour code sequence
- Fit in grooves in Deltron 1/4" Jack Plug housing

Silent Jack

- Sprung sleeved ground contact for on-stage guitar changeover without hum
- Makes ground before signal

- Nickel or black chrome finish
- Breaks signal before ground
- Matching strain relief spring

CA046

Copper Tip	Mfrs. List No.	Order Code	Price Each				
			1+	10+	50+	100+	250+
Copper Tip 2 Pole							
Nickel	329-0000	661-594					
Black Chrome	329-0100	661-600					
Copper Tip 3 Pole							
Nickel	329-0001	661-612					
Black Chrome	329-0101	661-624					
Silent Jack 2 Pole							
Nickel	329-0002	661-636					
Black Chrome	329-0102	661-648					

25 Per Pack

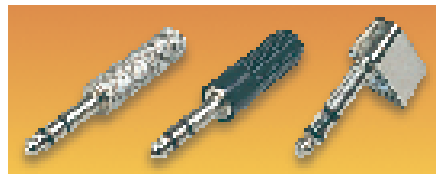
Colour Coding Rings

Price Per Pack

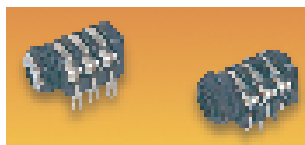
Colour	Part No.	Price	1+	5+	10+
Black	328-0000	582-591			
Brown	328-0010	582-608			
Red	328-0020	582-610			
Orange	328-0030	582-621			
Yellow	328-0040	582-633			
Green	328-0050	582-645			
Blue	328-0060	582-657			
Violet	328-0070	582-669			
Grey	328-0080	582-670			
White	328-0090	582-682			

3 Pole Plugs and Sockets – Standard (Switched)

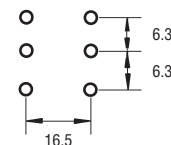
CLIFF



148-261 Body: L = 41.3, Dia. = 11.2
 148-262 Body: L = 38.1, Dia. = 12.7
 148-263 Body: H = 31, W = 17.5, D = 17
 Cable entry = 6.0 max



148-269 (Panel) H = 23.8, W = 20.4, D = 24.9
 Panel cut-out = 11 dia (plastic nut), 11.5 dia (chrome nut)



PCB Drilling Pattern
 PCB Hole Size = 1.6

Professional high quality three pole jack plugs and sockets featuring long life contacts.

- Housings Plugs screened Plugs insulated Sockets
- Straight: Chrome plated brass, Tough polypropylene, Shatterproof black nylon
- 90°: Chrome plated plastic
- Contacts Silver, nickel silver springs

Best value

Mfrs. List No.	P3 = 148-261, S2BBB = 148-268,	P4 = 148-262, S4BBB = 148-269,	SEP3 = 148-263, S2BBBPCA = 152-063
----------------	--------------------------------	--------------------------------	------------------------------------

CA047

	Order Code	Price Each				
		1+	25+	50+	100+	250+
Plugs Straight						
Screened	148-261					
Insulated	148-262					
Plug 90°						
Screened	148-263					
Switched Panel Socket						
Plastic nut	148-268					
Chrome nut	148-269					
Switched PCB Socket						
Plastic nut	152-063					

3 Pole Line Socket Standard High Quality, Screened

SCHURTER



L = 53.3, Dia = 14.5,
 Cable entry = 6.4 max

CA050

Mfrs. List No.	Order Code	Price Each				
		1+	25+	50+	100+	250+
R31709000	.143-333					

Audio Balanced Jack

NEUTRIK



- Professional audio balanced converting jack
- Built in transformer to convert microphone levels to guitar inputs

Standard	Source Load	Turns Ratio	Max. Input Voltage
1/4" Phone Plug	Impedances in Ω 200/50K	1:10	(1% THD @ 60Hz) 450mV

CA101