

Commercial Phono — Continued

Plastic Back Shell Plugs
Hollow and Solid Pin

- Machined brass construction
- Hollow pin silver plated
- Acetal back shell
- Solid pin gold plated
- Patented 'T'-slot ground contact

Best value

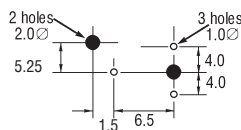
L = 35, Dia. = 11.3 Cable entry = 4.1 max.

Current rating	5A @ 200V dc/150V ac max.	Insulator	Noryl
Body	Brass, nickel or gold plated	Contacts	Brass, nickel or gold plated
Back shell	Acetal		

CA054

Mfrs. List No.	Order Code	1+	50+	100+	250+	500+
Hollow Pin Silver Plated						
Red	413-0500	661-818				
Black	413-0100	661-820				
Solid Pin Gold Plated						
Red	416-0500	661-831				
Black	416-0100	661-843				

PCB Socket



Best value

H = 18.5,
W = 10, D = 23

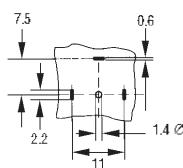
Contact resistance 50mΩ max

Housing Contacts ABS resin
Brass, nickel plated

CA055

Order Multiple=2	Order Code	2+	10+	30+	60+	100+	250+
	152-396						

PCB Socket

PCB socket
W = 11, H = 17, D = 15.5

Low cost, coaxial PCB mounted socket to US and Japanese standards adapted to IEC 48B. The socket insulation features a ring shaped protrusion preventing accidental short-circuits when inserting or removing a plug.

Housing Ultramid, **UL94V-0** Contacts Brass, nickel/tin plated

CA056

Mfrs. List No.	Order Code	1+	10+	100+	250+	500+	1000+
TOBU 3	592-791						

Professional Phono

Hollow Pin Plugs,
Nickel, Black and Gold Finish

- Machined brass construction
- 3 options of finish
- Accept colour coding rings
- Spring strain relief
- Patented 'T'-slot ground contact

L = 55.4, (37.2 excl. spring),
Dia = 10.8, Cable entry = 5.5 max.

Current rating	5A @ 200V dc/150V ac max.	Insulator	Noryl
Housing/strain relief,	Brass; nickel, black chrome or flash gold plated	Contacts	Brass; nickel plated (260-915 only) or flash gold plated

FOR COLOUR CODING RINGS SEE **PAGE 207**

CA057

Finish	Mfrs. List No.	Order Code	1+	50+	100+	250+	500+
Nickel	330-0000	260-915					
Black	332-0000	260-927					
Gold	331-0000	260-939					

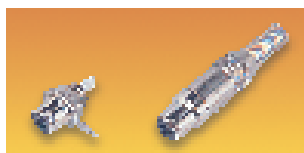
Solid Pin Plugs,
Nickel, Black and Gold FinishL = 55.4, (37.2 excl. spring), Dia = 10.8,
Cable entry = 5.5 max.

- Machined brass construction
- Accept colour coding ring
- Improved solder bucket
- Spring strain relief
- 3 options of finish
- Patented 'T'-slot ground contact

FOR COLOUR CODING RINGS SEE **BELOW**

CA058

Finish	Mfrs. List No.	Order Code	1+	50+	100+	250+	500+	1K+
Nickel	333-0000	582-360						
Black	335-0000	582-372						
Gold	334-0000	582-384						

In-Line and Panel Sockets
Nickel, Black and Gold FinishPanel
L = 24.1, Dia = 8.25
Panel cut-out = 7.5 diaIn-line
L = 49.0, (31.1 excl. spring), Dia = 10.8
Cable entry = 5.5 max

- Machined brass construction
- 3 options of finish
- Solder bucket termination
- In-line sockets have spring loaded centre contacts
- In-line sockets accept colour coding rings

FOR COLOUR CODING RINGS SEE **PAGE 206/207**

CA059

	Mfrs. List No.	Order Code	1+	50+	100+	250+	500+
Panel Sockets (Nickel)							
Red	431-0500	.149-269					
Black	431-0100	.147-012					
In-line Sockets							
Nickel	340-0000	260-952					
Black	342-0000	260-964					
Gold	341-0000	260-976					

Gold Finish Plugs and Panel Sockets
0.5 MicronPanel socket
L = 24.1, Dia = 8.25, Panel cut-out = 7.5 dia
Plug
L = 55.4, (37.2 excl. spring), Dia = 10.8, Cable entry = 5.5 max

- Machined brass construction
- 0.5 micron gold plated contacts
- Solid centre pin
- Plugs accept colour coding rings
- Spring strain relief
- Sockets colour coded red and black
- Patented 'T'-slot ground contact

FOR COLOUR CODING RINGS SEE **PAGE 206/207**

CA060

	Mfrs. List No.	Order Code	1+	10+	50+	100+	250+
Panel Sockets							
Red	432-0500	.152-046					
Black	432-0100	.152-047					
Plug							
Gold	336-0000	260-940					

Phono Colour Coding and Isolating Washers
To Fit Panel Sockets

Colour coding washers Isolating washers

- Colour coding for easy identification
- Fit between flange and panel
- 9mm hole required for isolating washer
- Both types required for floating ground

CA061

50 Per Pack	Mfrs. List No.	Order Code	1+	5+	10+
Colour Coding Washers					
Black	434-0100	582-530			
Blue	434-0200	582-542			
Red	434-0500	582-554			
White	434-0600	582-566			
Yellow	434-0700	582-578			
Isolating Washer					
White	434-0000	582-580			