

SCJ

↑
①
Series No.

↑
②
Bushing
type

↑
③
Bushing
plating


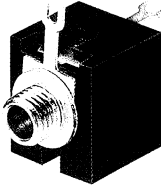
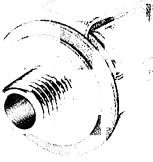
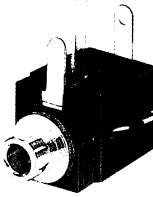
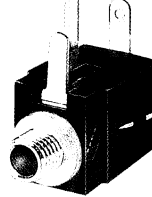
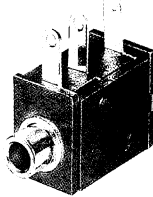
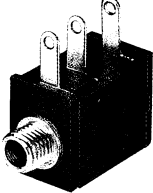
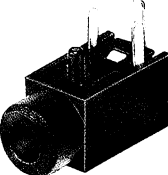
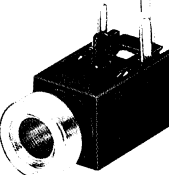
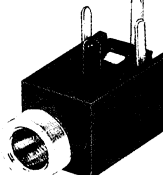
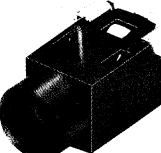
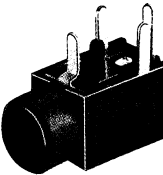
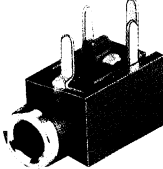
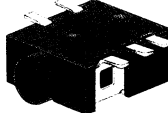
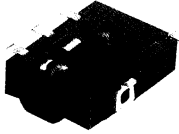
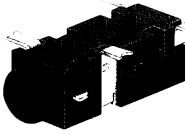
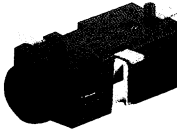

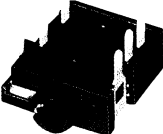



↑
④
Schematic

↑
⑤
Terminal
plating

↑
⑥
Nut
option

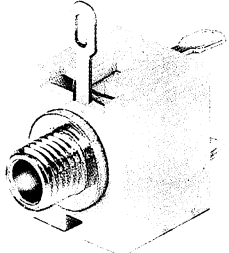
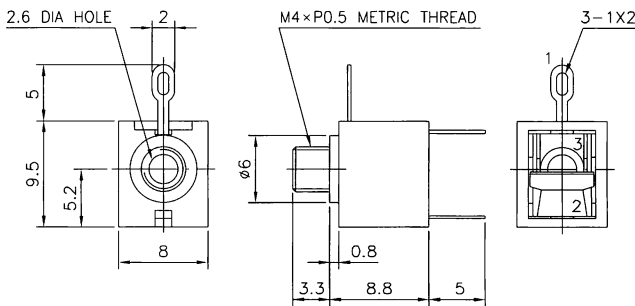
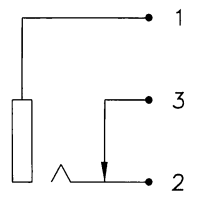
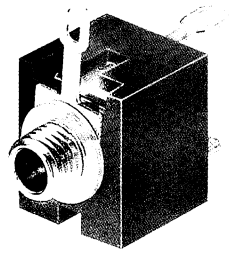
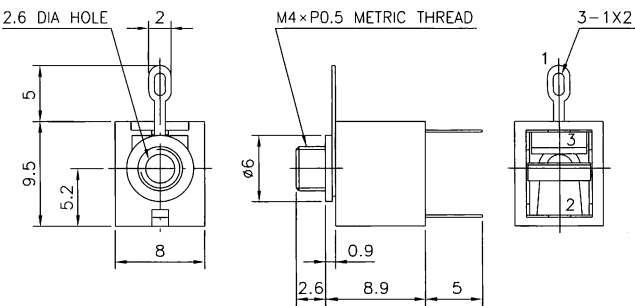
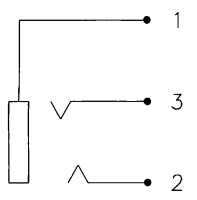
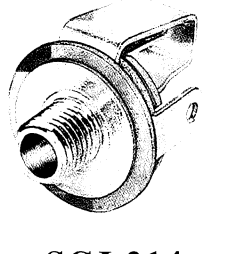
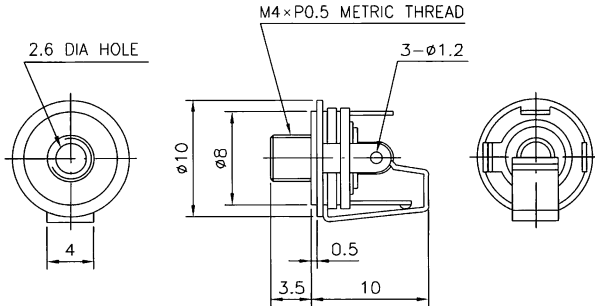
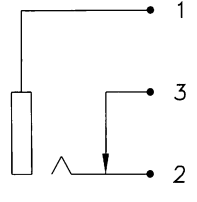
↑
⑦
Housing
color
option

↑
⑧
Special
option

 SCJ 210	 SCJ 211	 SCJ 214	 SCJ 218M0	 SCJ 218M1	 SCJ 220M0
 SCJ 220M1	 SCJ 224P0	 SCJ 224R1	 SCJ 224R2	 SCJ 224P0**TA	 SCJ 225P0
 SCJ 225R2	 SCJ 228	 SCJ 230	 SCJ 232	 SCJ 234	 SCJ 236
 SCJ 237	 SCJ 238	 SCJ 240	 SCJ 246		

2.5Ø PHONE JACK

SCJ210 / SCJ211 / SCJ214 SERIES

	P/N	Dimension (m/m)	Schematic Code
 SCJ 210	SCJ 210		 Y
 SCJ 211	SCJ 211		 X
 SCJ 214	SCJ 214		 Y

Feature

The SCJ210/211/214 series is designed for panel/chassis mounting with nut.

Construction

- Housing : Thermoplastic
- Contact : Phosphor bronze
- Terminal : Brass / Copper alloy

Specification

- Withstanding voltage:
AC 500V, 60Hz for 1 minute
- Insulation resistance :
100MΩ (min.) at 500V DC
- Contact resistance :
30mΩ (max.)
- Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- Life test :
5,000 cycles unloading (20-30 cycles per minute)
- Humidity test is kept in 90-95%(RH) for 96 hours

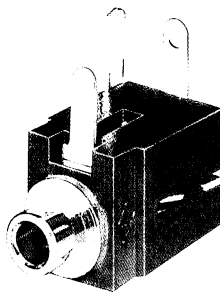
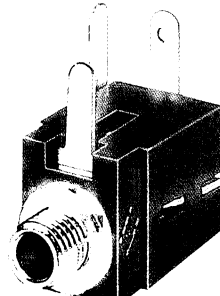
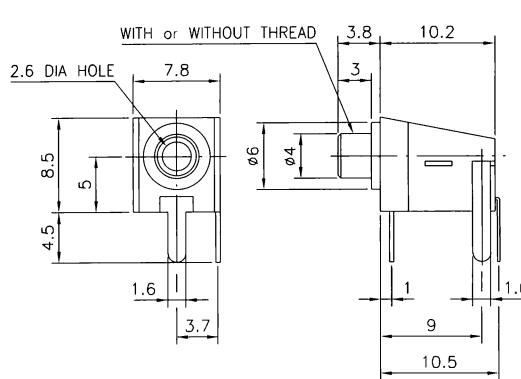
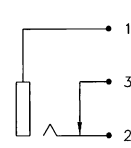
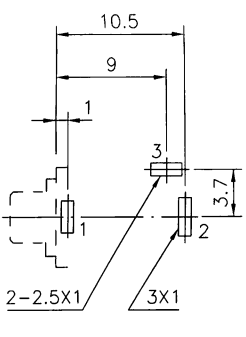
Ordering Information

SCJ210

- Series No. SCJ210 /SCJ211 /SCJ214
- Bushing type : "M1" only (See page A-2 for details)
- Bushing plating ("N" is standard)
N : Nickel
G : Gold flash
- Schematic (See above drawing)
SCJ210, SCJ214 : "Y" only
SCJ211 : "X" only
- Terminal plating ("S" is standard)
T : Tin S : Silver G : Gold flash
- Nut option (See pageA-2 for details)
0 : Without nut
1 : With round type nut (M4×P0.5)
2 : With hexagonal nut (M4×P0.5)
- Housing color option
SCJ210 : "I" only (I : Beige)
SCJ211 : "B" only (B : Black)
Other colors are available
- Special option 00 : No special option

2.5Ø PHONE JACK

SCJ218 SERIES

	Dimension (m/m)	Schematic Code	Pin Hole Layout (Jack Bottom View)
 <p>SCJ 218M0</p>  <p>SCJ 218M1</p>		 <p>Y</p>	

Feature

The SCJ218 series is designed for on PCB horizontal mounting with or without nut type

Construction

1. Housing : Thermoplastic
2. Contact : Phosphor bronze
3. Terminal : Brass / Copper alloy

Specification

1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
2. Insulation resistance :
100MΩ (min.) at 500V DC
3. Contact resistance :
30mΩ (max.)
4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
6. Humidity test is kept in 90-95%(RH) for 96 hours.

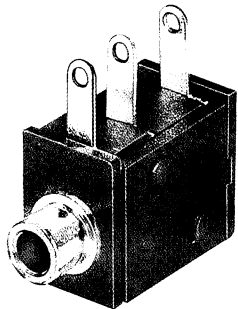
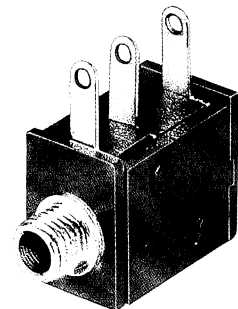
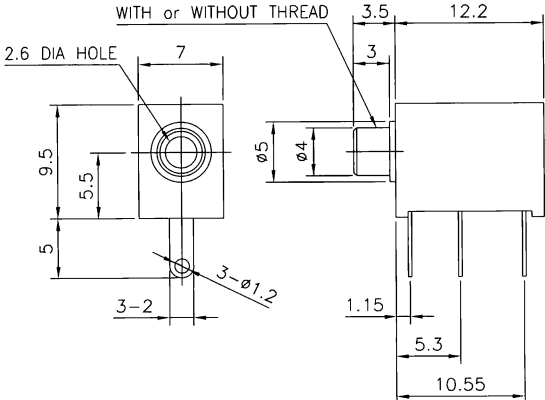
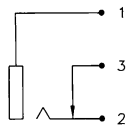
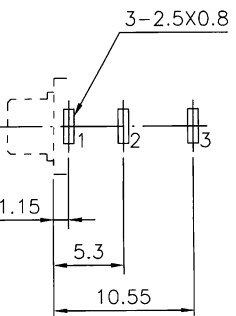
Ordering Information

SCJ218

- ① Series No.
- ② Bushing type (See page A-2 for details)
M0, M1
- ③ Bushing plating (" N " is standard)
N : Nickel
G : Gold flash
- ④ Schematic : " Y " only
(See above drawing for details)
- ⑤ Terminal plating (" S " is standard)
T : Tin S : Silver G: Gold flash
- ⑥ Nut option (See page A-2 for details)
0 : Without nut
1 : With round type nut (M4×P 0.5)
2 : With hexagonal nut (M4×P 0.5)
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No special option

2.5Ø PHONE JACK

SCJ220 SERIES

	Dimension (m/m)	Schematic Code	Pin Hole Layout (Jack Bottom View)
 <p>SCJ 220M0</p>  <p>SCJ 220M1</p>		 <p style="text-align: center;">Y</p>	

Feature

The SCJ220 series is designed for on PCB horizontal mounting, and with or without nut type.

Construction

1. Housing : Thermoplastic
2. Contact : Phosphor bronze
3. Terminal : Brass / Copper alloy

Specification

1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
2. Insulation resistance :
100MΩ (min.) at 500V DC
3. Contact resistance :
30mΩ (max.)
4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
6. Humidity test is kept in 90-95%(RH) for 96 hours.

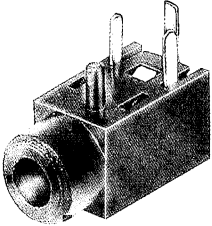
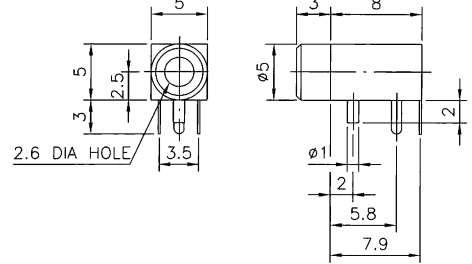
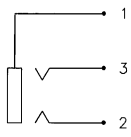
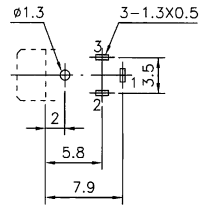
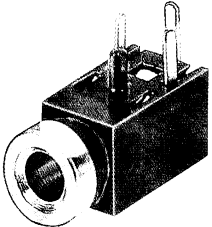
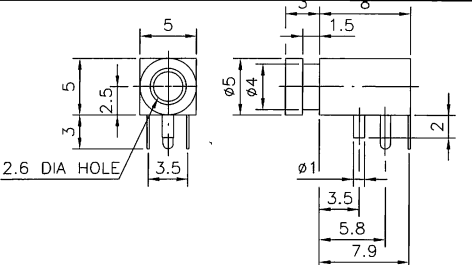
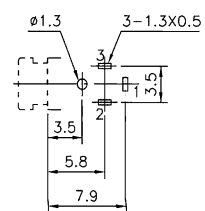
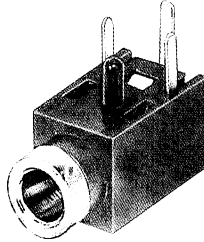
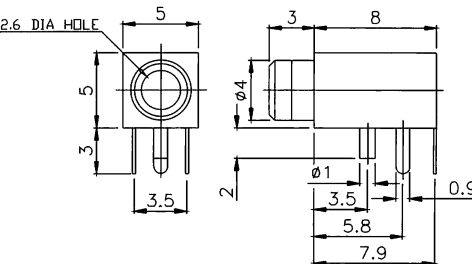
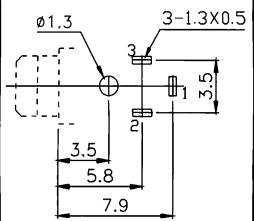
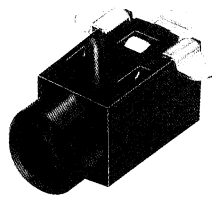
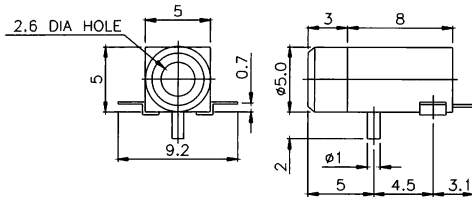
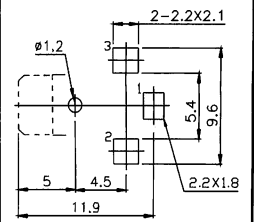
Ordering Information

SCJ220

- ① Series No.
- ② Bushing type (See page A-2 for details)
M0, M1
- ③ Bushing plating (" N " is standard)
N : Nickel
G : Gold flash
- ④ Schematic : " Y " only
(See above drawing for details)
- ⑤ Terminal plating (" S " is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option (See page A-2 for details)
0 : Without nut
1 : With round type nut (M4×P 0.5)
2 : With hexagonal nut (M4×P 0.5)
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No special option

2.5Ø PHONE JACK

SCJ224P0 / SCJ224R1 / SCJ224R2 SERIES

	P/N	Dimension (m/m)	Schematic Code	Pin Hole Layout (Jack Bottom View)
 SCJ 224P0	SCJ 224P0			
 SCJ 224R1	SCJ 224R1			
 SCJ 224R2	SCJ 224R2			
 SCJ 224P0**TA	SCJ 224P0**TA			
			H	

Feature

The SCJ224 series is designed for low profile type with 2.5mm high for mounting center.

Construction

- Housing : Thermoplastic
- Contact : Phosphor bronze
- Terminal : Brass / Copper alloy

Specification

- Withstanding voltage:
AC 500V, 60Hz for 1 minute
- Insulation resistance :
100MΩ (min.) at 500V DC
- Contact resistance :
30mΩ (max.)
- Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- Life test :
5,000 cycles unloading (20-30 cycles per minute)
- Humidity test is kept in 90-95%(RH) for 96 hours.

Ordering Information

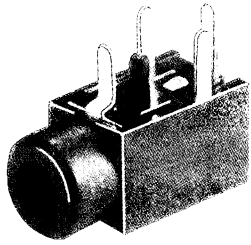
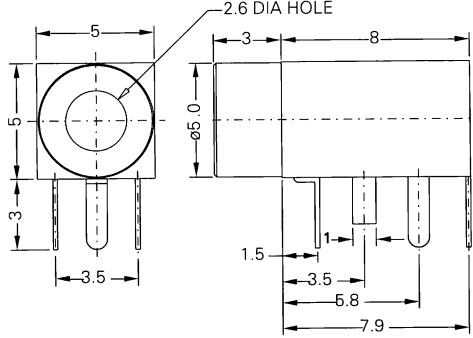
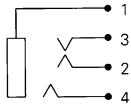
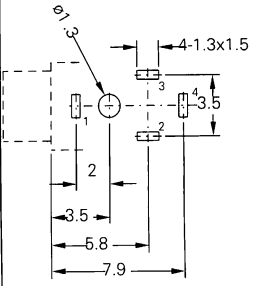
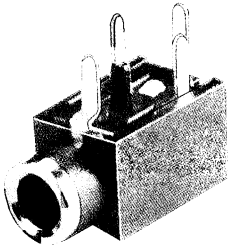
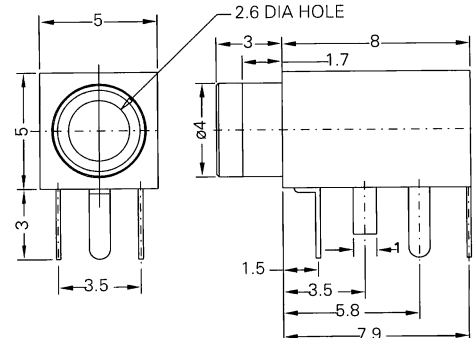
SCJ224

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- Series No.
- Bushing type (See page A-2 for details)
P0, R1, R2
- Bushing plating ("N" is standard)
N : Nickel
G : Gold flash
0 : No plating(Fully plastic bushing)
- Schematic : "H" only
(See above drawing for details)
- Terminal plating ("S" is standard)
T : Tin S : Silver G : Gold flash
- Nut option : "0" only
0 : Without nut
- Housing color option
B : Black (Standard)
Other colors are available
- Special option
00: No special option.
TA: Terminal bend 90°

2.5Ø PHONE JACK

SCJ225P0 / SCJ225R2 SERIES

	Dimension (m/m)	Schematic Code	Pin Hole Layout (Jack Bottom View)
 <p>SCJ 225P0</p>			
 <p>SCJ 225R2</p>			

I

Feature

The SCJ225 series is designed for on PCB horizontal mounting, and with or without nut type

Construction

- 1. Housing : Thermoplastic
- 2. Contact : Phosphor bronze
- 3. Terminal : Brass / Copper alloy

Specification

- 1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
- 2. Insulation resistance :
100MΩ (min.) at 500V DC
- 3. Contact resistance :
30mΩ (max.)
- 4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- 5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
- 6. Humidity test is kept in 90-95%(RH) for 96 hours.

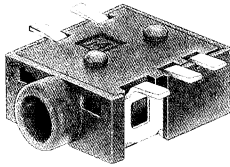
Ordering Information

SCJ225

- ① Series No.
- ② Bushing type (See page A-2 for details)
P0, R2
- ③ Bushing plating
N : Nickel
0 : No pating (Fully plating bushing)
- ④ Schematic : "I" only
(See above drawing)
- ⑤ Terminal plating ("S" is Standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : "0" only
0 : Without nut
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No special option

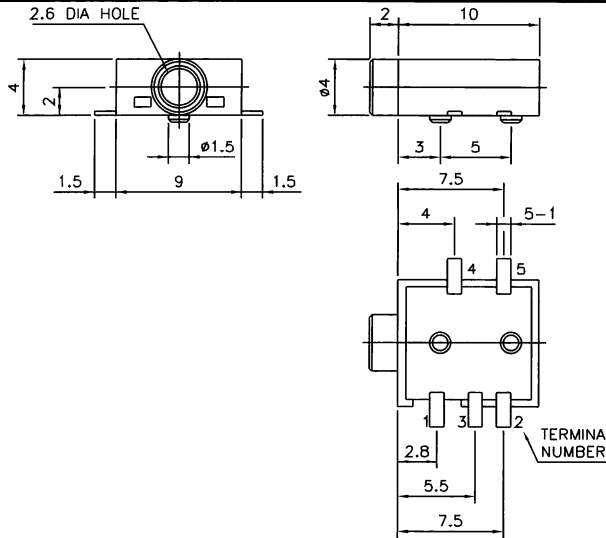
2.5Ø PHONE JACK

SCJ228 SERIES



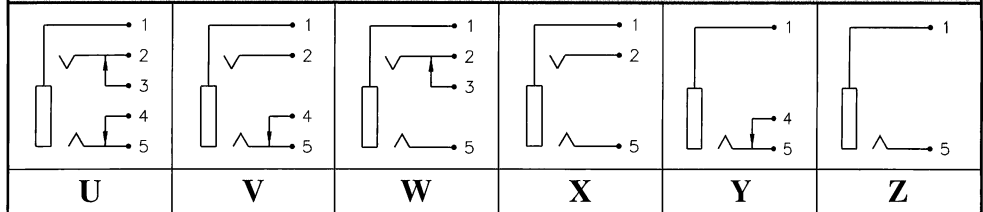
SCJ 228

Dimension (m/m)

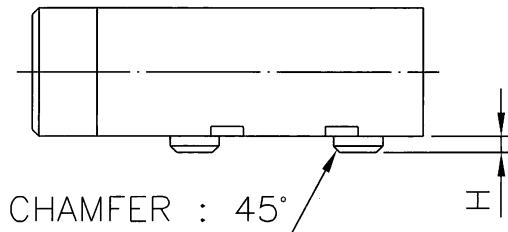


Pin Hole Layout (Jack Bottom View)

Schematic Code



PCB Plastic Post Height Option



Feature

The SCJ228 series is designed for surface mounting terminal with low profile type.

Construction

- 1. Housing : Thermoplastic
- 2. Contact : Phosphor bronze
- 3. Terminal : Brass / Copper alloy

Specification

- 1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
- 2. Insulation resistance :
100MΩ (min.) at 500V DC
- 3. Contact resistance :
30mΩ (max.)
- 4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- 5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
- 6. Humidity test is kept in 90-95%(RH) for 96 hours.

Ordering Information

SCJ228

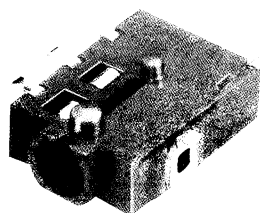
- ① Series No.
- ② Bushing type : "P0" only (See page A-2 for details)
- ③ Bushing plating : " 0 " only
0 : No plating (Fully plastic bushing)
- ④ Schematic (See above drawing)
U, V, W, X, Y, Z
- ⑤ Terminal plating ("G" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : " 0 " only
0 : Without nut
- ⑦ Housing color option
B : Black (Standard); Other colors are available
- ⑧ Special option : PCB plastic post height option

Code	H(m/m)
01	0.5 (with two plastic post)
02	1.0 (with two plastic post)
03	0.5 (with one plastic post only)

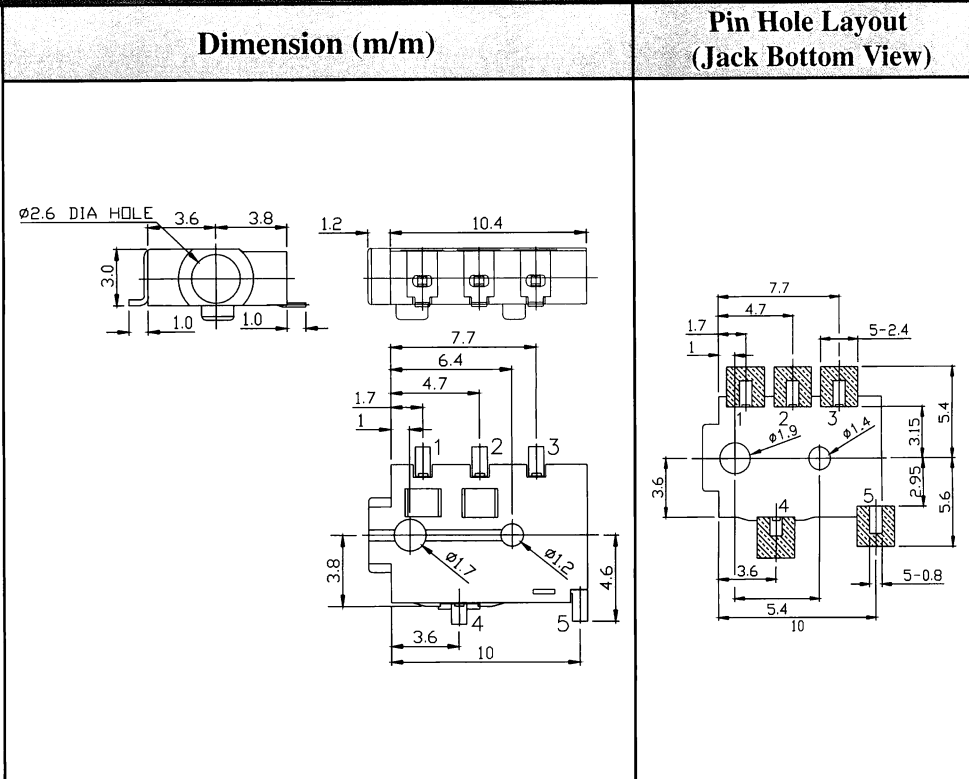
Please contact factory for any other customer specified height.

2.5Ø PHONE JACK

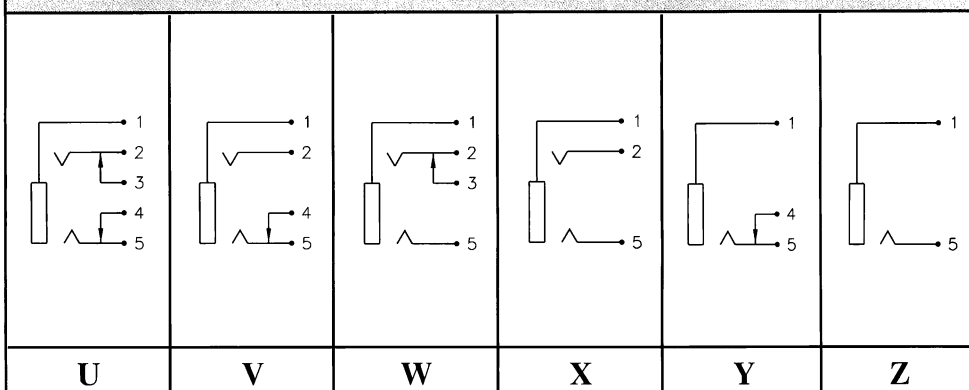
SCJ230 SERIES



SCJ 230



Schematic Code



Feature

The SCJ230 series is designed for surface mounting terminal with low profile type.

Construction

- 1. Housing : Thermoplastic
- 2. Contact : Phosphor bronze
- 3. Terminal : Brass / Copper alloy

Specification

- 1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
- 2. Insulation resistance :
100MΩ (min.) at 50V DC
- 3. Contact resistance :
30mΩ (max.)
- 4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- 5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
- 6. Humidity test is kept in 90-95%(RH) for 96 hours.

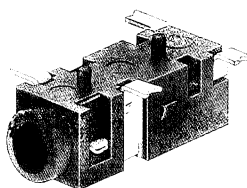
Ordering Information

SCJ230

- ① Series No.
- ② Bushing type : "P0" only (See page A-2 for details)
- ③ Bushing plating : " 0 " only
0 : No plating (Fully plastic bushing)
- ④ Schematic (See above drawing)
U, V, W, X, Y, Z
- ⑤ Terminal plating ("G" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : " 0 " only
0 : Without nut
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No special option

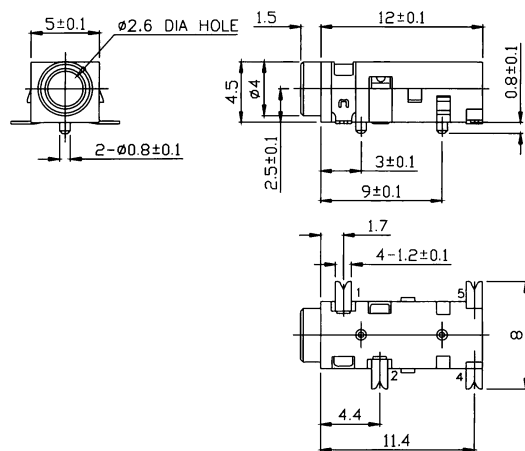
2.5Ø PHONE JACK

SCJ232 SERIES

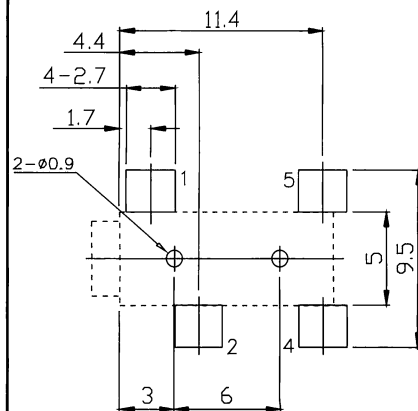


SCJ 232

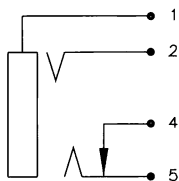
Dimension (m/m)



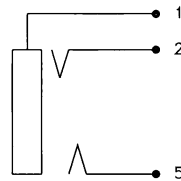
Pin Hole Layout (Jack Bottom View)



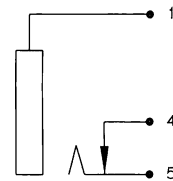
Schematic Code



V



X



Y

Feature

The SCJ232 series is designed for surface mounting terminal with low profile type.

Construction

- 1. Housing : Thermoplastic
- 2. Contact : Phosphor bronze
- 3. Terminal : Brass / Copper alloy

Specification

- 1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
- 2. Insulation resistance :
100MΩ (min.) at 500V DC
- 3. Contact resistance :
30mΩ (max.)
- 4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- 5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
- 6. Humidity test is kept in 90-95%(RH) for 96 hours.

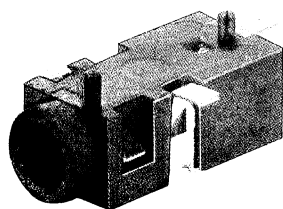
Ordering Information

SCJ232 □□ □ □ □ □ □ □ □ □
① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① Series No.
- ② Bushing type : "P0" only (See page A-2 for details)
- ③ Bushing plating : "0" only
0 : No plating (Fully plastic bushing)
- ④ Schematic (See above drawing)
V, X, Y
- ⑤ Terminal plating ("S" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : "0" only
0 : Without nut
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No special option

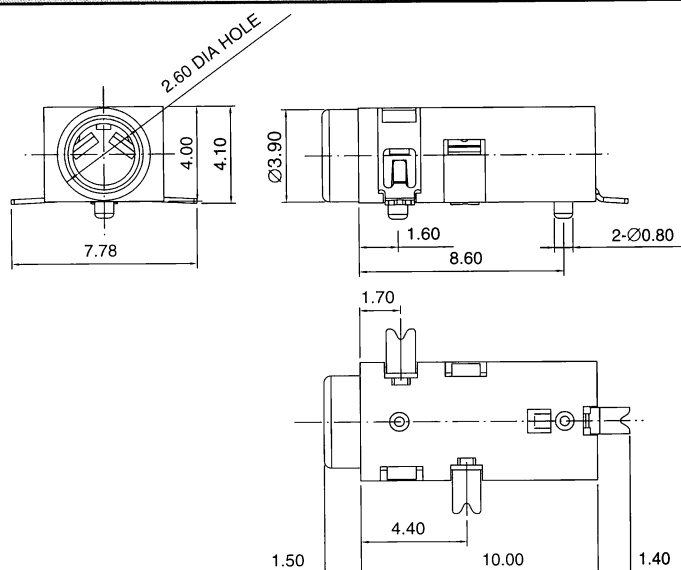
2.5Ø PHONE JACK

SCJ234 SERIES

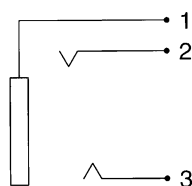


SCJ 234

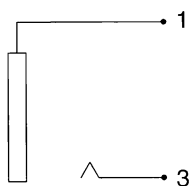
Dimension (m/m)



Schematic Code

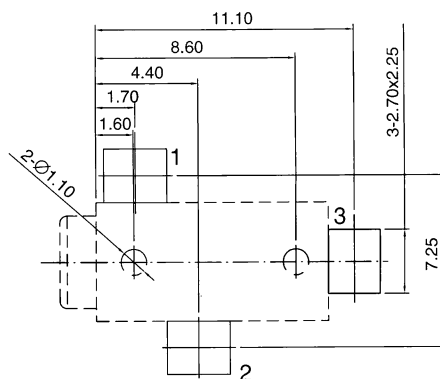


X



Z

Pin Hole Layout (Jack Bottom View)



Feature

The SCJ234 series is designed for surface mounting terminal with low profile type.

Construction

- Housing : Thermoplastic
- Contact : Phosphor bronze
- Terminal : Brass / Copper alloy

Specification

- Withstanding voltage:
AC 500V, 60Hz for 1 minute
- Insulation resistance :
100M Ω (min.) at 500V DC
- Contact resistance :
30m Ω (max.)
- Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- Life test :
5,000 cycles unloading (20-30 cycles per minute)
- Humidity test is kept in 90-95%(RH) for 96 hours.

Ordering Information

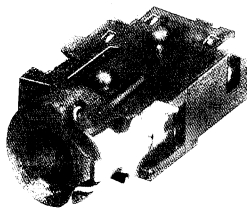
SCJ234

- Series No.
- Bushing type : "P0" only (See page A-2 for details)
- Bushing plating : " 0 " only
0 : No plating (Fully plastic bushing)
- Schematic Code No.:
X, Z
- Terminal plating ("G" is standard)
T : Tin S : Silver G : Gold flash
- Nut option : " 0 " only
0 : Without nut
- Housing color option
B : Black (Standard)
Other colors are available
- Special option
00 : No special option

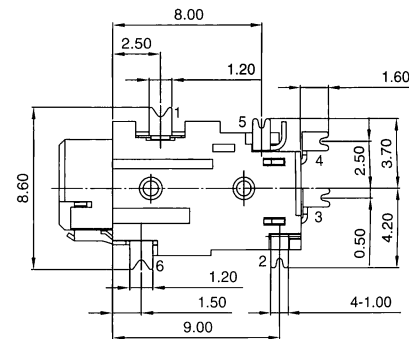
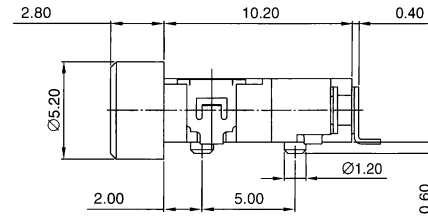
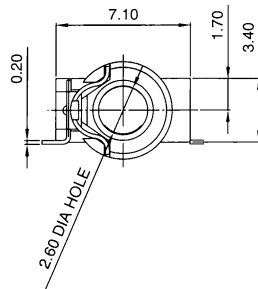
2.5Ø PHONE JACK

SCJ236 SERIES

Dimension (m/m)

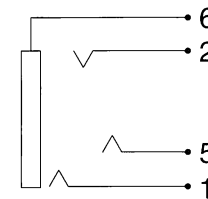
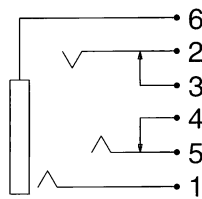


SCJ 236



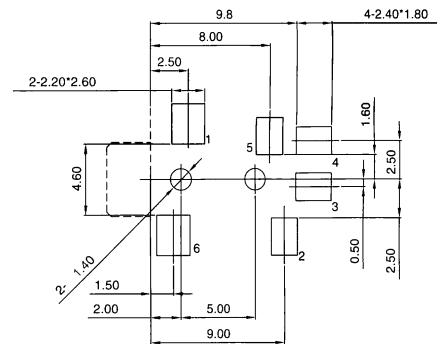
Schematic Code

Pin Hole Layout (Jack Bottom View)



J

L



Feature

The SCJ236 series is designed for surface mounting terminal with low profile type.

Construction

- 1. Housing : Thermoplastic
- 2. Contact : Phosphor bronze
- 3. Terminal : Brass / Copper alloy

Specification

- 1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
- 2. Insulation resistance :
100MΩ (min.) at 500V DC
- 3. Contact resistance :
30mΩ (max.)
- 4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- 5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
- 6. Humidity test is kept in 90-95%(RH) for 96 hours.

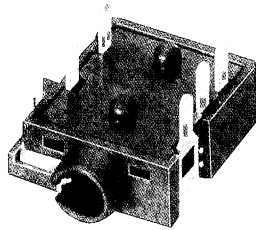
Ordering Information

SCJ236

- ① Series No.
- ② Bushing type : "R7" only (See page A-2 for details)
- ③ Bushing plating : "G" is standard
S : Silver G : Gold flash
- ④ Schematic Code No.:
J, L
- ⑤ Terminal plating ("S" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : " 0 " only
0 : Without nut
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No special option

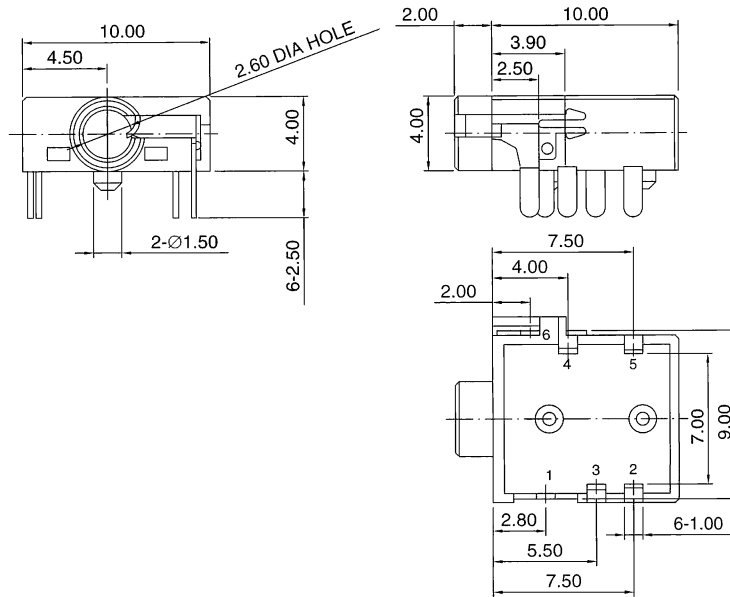
2.5Ø PHONE JACK

SCJ237 SERIES



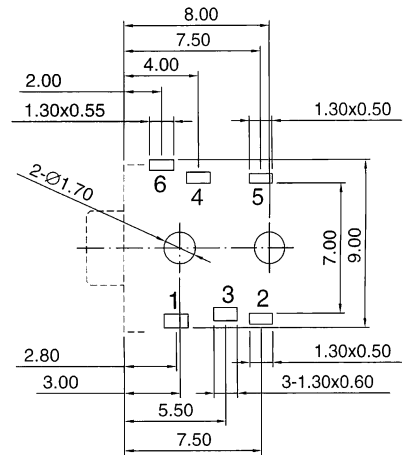
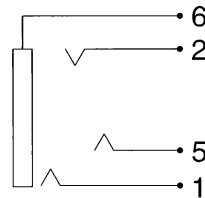
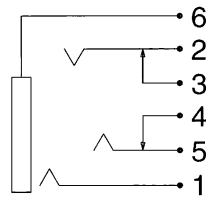
SCJ 237

Dimension (m/m)



Schematic Code

Pin Hole Layout (Jack Bottom View)



J

L

Feature

The SCJ237 series is designed for surface mounting terminal with low profile type.

Construction

- 1. Housing : Thermoplastic
- 2. Contact : Phosphor bronze
- 3. Terminal : Brass / Copper alloy

Specification

- 1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
- 2. Insulation resistance :
100MΩ (min.) at 500V DC
- 3. Contact resistance :
30mΩ (max.)
- 4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
- 5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
- 6. Humidity test is kept in 90-95% (RH) for 96 hours.

Ordering Information

SCJ237

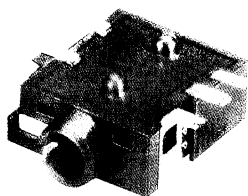
- ① Series No.
- ② Bushing type : ("P0" only)
(See page A-2 for details)
- ③ Bushing plating : ("0" only)
0: No plating (Fully plastic bushing)
- ④ Schematic Code No.:
J, L
- ⑤ Terminal plating ("G" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : ("0" only)
"0" : Without nut
- ⑦ Housing color code:
B : Black (Standard)
Other colors are available
- ⑧ Special code: PCB plastic post height code
code H(m/m)

- 01 0.5 (with two plastic post)
- 02 1.0 (with two plastic post)
- 03 0.5 (with one plastic post only)

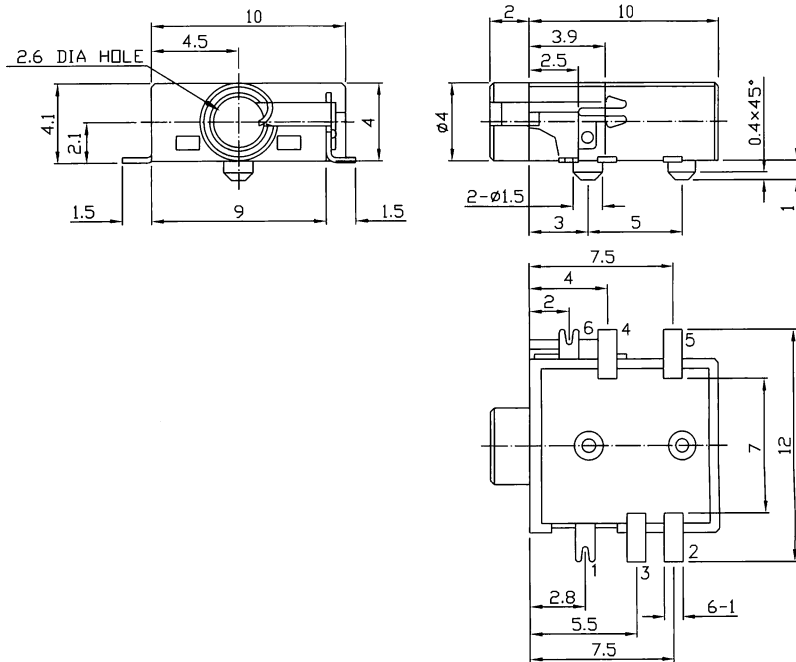
2.5Ø PHONE JACK

SCJ238 SERIES

Dimension (m/m)

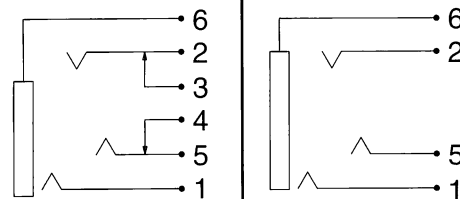


SCJ 238



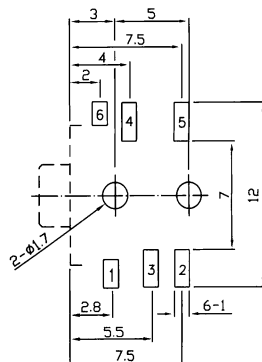
Schematic Code

Pin Hole Layout (Jack Bottom View)



J

L



Feature

The SCJ238 series is designed for surface mounting terminal with low profile type.

Construction

- 1. Housing : Thermoplastic
- 2. Contact : Phosphor bronze
- 3. Terminal : Brass / Copper alloy

Specification

- 1. Withstanding voltage: AC 500V, 60Hz for 1 minute
- 2. Insulation resistance : 100MΩ (min.) at 500V DC
- 3. Contact resistance : 30mΩ (max.)
- 4. Insertion & Extraction force:
 - Initial : 0.4 to 2.0kgs
 - After life test : 0.3 to 2.0kgs
- 5. Life test : 5,000 cycles unloading (20-30 cycles per minute)
- 6. Humidity test is kept in 90-95%(RH) for 96 hours.

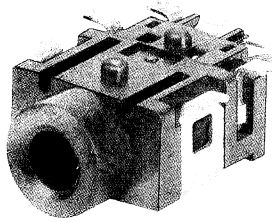
Ordering Information

SCJ238

- ① Series No.
- ② Bushing type : "P0" only (See page A-2 for details)
- ③ Bushing plating : " 0 " only
0 : No plating (Fully plastic bushing)
- ④ Schematic Code No.:
J, L
- ⑤ Terminal plating ("G" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : " 0 " only
0 : Without nut
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No Special option

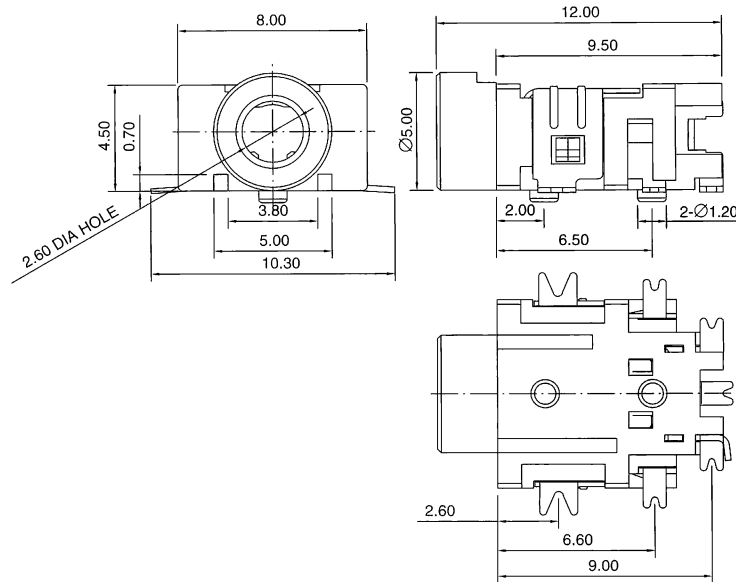
2.5Ø PHONE JACK

SCJ240 SERIES

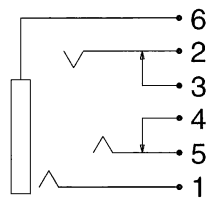


SCJ 240

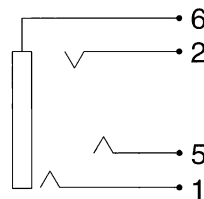
Dimension (m/m)



Schematic Code

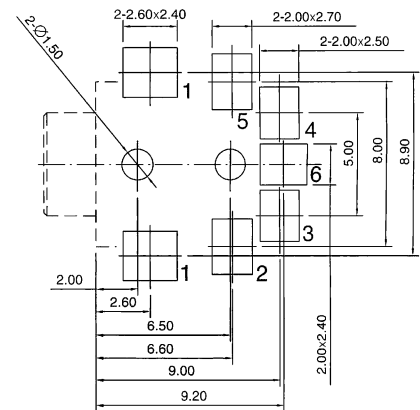


J



L

Pin Hole Layout (Jack Bottom View)



Feature

The SCJ240 series is designed for surface mounting terminal with low profile type.

Construction

1. Housing : Thermoplastic
2. Contact : Phosphor bronze
3. Terminal : Brass / Copper alloy

Specification

1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
2. Insulation resistance :
100MΩ (min.) at 500V DC
3. Contact resistance :
30mΩ (max.)
4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
6. Humidity test is kept in 90-95%(RH) for 96 hours.

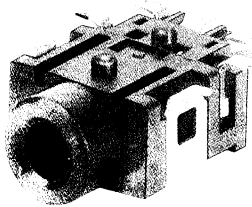
Ordering Information

SCJ240

- ① Series No.
- ② Bushing type : ("P0" only)
(See page A-2 for details)
- ③ Bushing plating : " 0 " only
0 : No plating (Fully plastic bushing)
- ④ Schematic Code No.:
J, L
- ⑤ Terminal plating ("S" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : " 0 " only
0 : Without nut
- ⑦ Housing color option
B : Black (Standard)
Other colors are available
- ⑧ Special option
00 : No special option

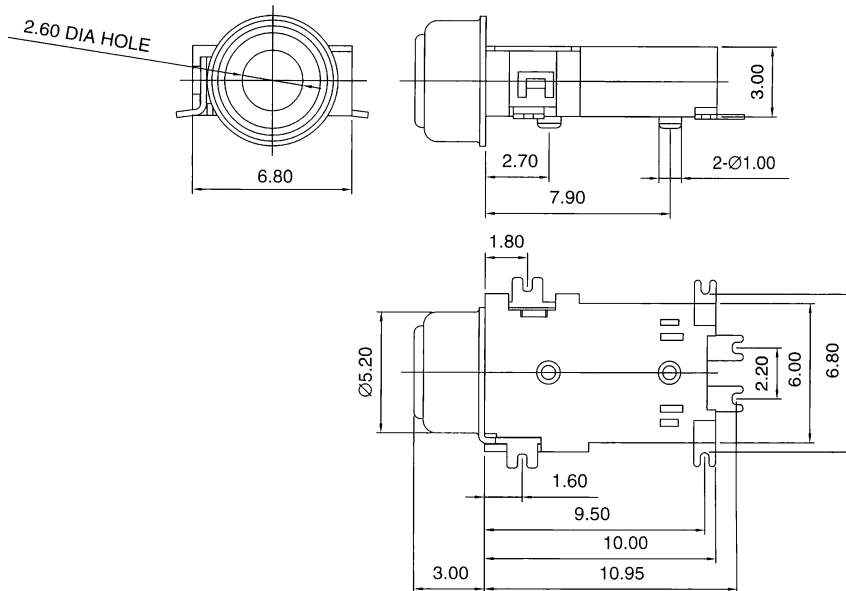
2.5Ø PHONE JACK

SCJ246 SERIES



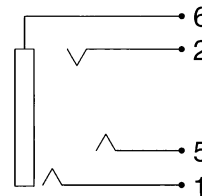
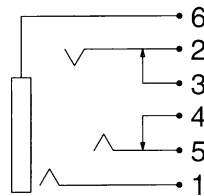
SCJ 246

Dimension (m/m)



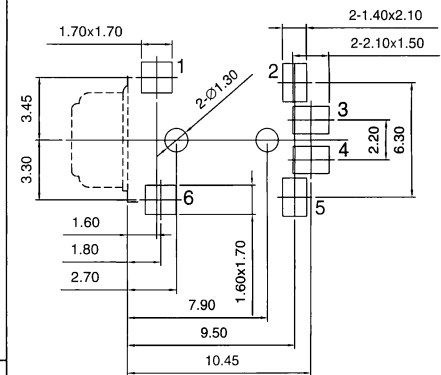
Schematic Code

Pin Hole Layout (Jack Bottom View)



J

L



Feature

The SCJ246 series is designed for surface mounting terminal with low profile type.

Construction

1. Housing : Thermoplastic
2. Contact : Phosphor bronze
3. Terminal : Brass / Copper alloy

Specification

1. Withstanding voltage:
AC 500V, 60Hz for 1 minute
2. Insulation resistance :
100MΩ (min.) at 500V DC
3. Contact resistance :
30mΩ (max.)
4. Insertion & Extraction force:
Initial : 0.4 to 2.0kgs
After life test : 0.3 to 2.0kgs
5. Life test :
5,000 cycles unloading (20-30 cycles per minute)
6. Humidity test is kept in 90-95%(RH) for 96 hours.

Ordering Information

SCJ246

- ① Series No.
- ② Bushing type : "R5" only (See page A-2 for details)
- ③ Bushing plating : "G" is standard
S : Silver G : Gold flash
- ④ Schematic Code No.:
J, L
- ⑤ Terminal plating ("S" is standard)
T : Tin S : Silver G : Gold flash
- ⑥ Nut option : " 0 " only
"0" : Without nut
- ⑦ Housing color code
B : Black (Standard)
Other colors are available
- ⑧ Special code
00: No special option

2.5Ø PHONE JACK BUSHING GUIDANCE

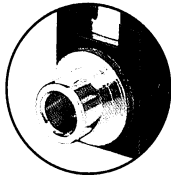
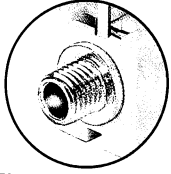
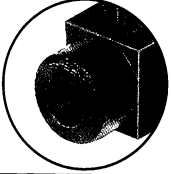
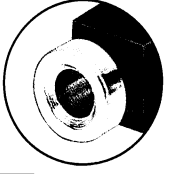



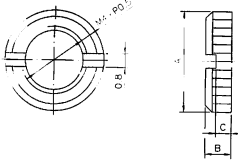
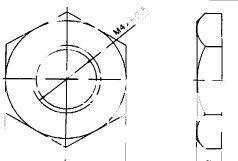
No.	Bushing Figure	Ordering Code	Bushing Construction			Typical S.C. Series No.
			Material	Thread	Metal Ring	
1		M0	Metal	×	×	SCJ218M0 SCJ220M0
2		M1	Metal	M4×P0.5	×	SCJ210M1 SCJ211M1 SCJ214M1 SCJ218M1 SCJ220M1
3		P0	Plastic	×	×	SCJ224P0 SCJ225P0 SCJ228P0 SCJ230P0 SCJ232P0 SCJ234P0 SCJ237P0 SCJ238P0 SCJ240P0
4		R1	Metal	×	With Metal Ring 1)O.D. : 5.0mm 2)Position : Bushing Outside	SCJ224R1
5		R2	Metal	×	With Metal Ring 1)O.D. : Ø4.0mm 2)Position : Bushing Outside	SCJ224R2 SCJ225R2
6		R5	Metal	×	With metal bushing cap	SCJ246
7		R7	Plastic	×	×	SCJ236

Fig. 1) Matching Nut			Unit : m/m		
Fig. I		Fig. II			

Order Code No.	Fig.	Shape	Description			Dimension		
			Thread	Material	Finish	Dia. A	Dim. B	Dim. C
1	Fig. I	Round	M4×P0.5	Brass	Nickel	Ø 6.0	1.5	0.9
2	Fig. II	Hexagonal	M4×P0.5	Brass	Nickel	7.0	1.5	-

2.5Ø PHONE JACK ACCESSORIES

Fig. D Matching Plug and Gauge Plug Unit: mm

	Matching Plug	Gauge Plug
MONO (2CONDUCTORS)		
STEREO (3CONDUCTORS)		
STEREO (4CONDUCTORS)		
STEREO (J236 PLUG)		