
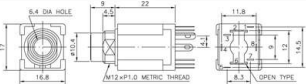
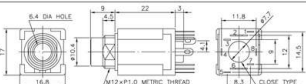
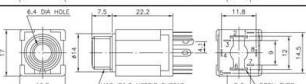

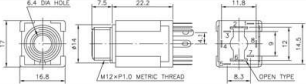
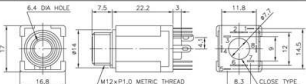
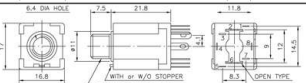


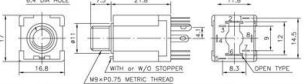
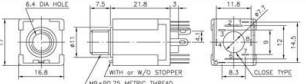
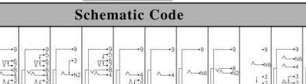



















6.3Ø PHONE JACK

SCJ610 SERIES

		P/N	Dimension (m/m)									
 <p>SCJ 610R0</p>	<p>***** ** *****</p>	<p>SCJ 610R0</p>	<p>II</p> 	<p>III</p> 								
			<p>2I</p> 									
 <p>SCJ 610R3</p>	<p>***** ** *****</p>	<p>SCJ 610R3</p>	<p>II</p> 	<p>III</p> 								
			<p>2I</p> 									
 <p>SCJ 610M2 (Without stopper)</p> <p>stopper</p>  <p>SCJ 610M2 (With stopper)</p>	<p>***** ** *****</p>	<p>SCJ 610M2</p>	<p>II</p> 	<p>III</p> 								
			<p>2I</p> 									
Schematic Code												
A	B	C	D	E	F	G	H	I	J	K	L	N
												

6.3Ø PHONE JACK

SCJ610 SERIES

Back Cover Option		Stopper Option		
				
Open Type	Close Type	Without Stopper	With Stopper	
No.	Typical Series No.	Back Cover Type	Stopper	Thread
1	SCJ610R0 * * * * * 11	Open Type	Without Stopper	M12 × P1.0
2	SCJ610R0 * * * * * 21	Close Type	Without Stopper	M12 × P1.0
3	SCJ610R3 * * * * * 11	Open Type	Without Stopper	M12 × P1.0
4	SCJ610R3 * * * * * 21	Close Type	Without Stopper	M12 × P1.0
5	SCJ610M2 * * * * * 11	Open Type	Without Stopper	M9 × P0.75
6	SCJ610M2 * * * * * 12	Open Type	With Stopper	M9 × P0.75
7	SCJ610M2 * * * * * 21	Close Type	Without Stopper	M9 × P0.75
8	SCJ610M2 * * * * * 22	Close Type	With Stopper	M9 × P0.75

Feature

The SCJ610 series is designed with lead wire terminal for panel/chassis mounting and can be supplied M12xP1.0 or M9xP0.75 nut with washer.

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 : 0.5 to 3.0kgs
After life test : 0.3 to 3.0kgs
- Life test :
5,000 cycles unloading(20-30 cycles per minute)
- Humidity test is kept in 90-95%(RH) for 96 hours.

Ordering Information

SCJ610 □□ □ □ □ □ □ □
① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① : Series No.
 - ② : Bushing type R0, R3, M2 (See page C-3)
 - ③ : Metal ring or bushing plating ("N" is standard)
N : Nickel
G : Gold flash
 - ④ : Schematic : A~N(See page C-5 drawing)
 - ⑤ : Terminal plating ("S" is standard)
T : Tin S : Silver G : Gold flash
 - ⑥ : Nut & washer option (See page C-4)
0 : Without nut & washer
1 : With nut (M12×P1.0) & washer
2, 3 : With nut (M9×P0.75) & washer
 - ⑦ : Housing color option
B : Black (Standard); Other colors option are available
 - ⑧ : Special option
- | Code | Back cover | Stopper |
|------|------------|-----------------|
| 11 : | Open type | Without stopper |
| 21 : | Close type | Without stopper |
| 12 : | Open type | With stopper |
| 22 : | Close type | With stopper |

S. C. PRECISION INDUSTRIAL CO., LTD.