
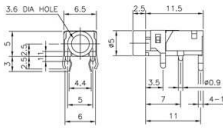
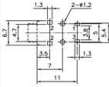

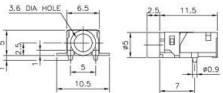
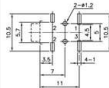



3.5Ø PHONE JACK

SCJ370 / SCJ371 SERIES

	P/N	Dimension (m/m)	Pin Hole Layout (Jack Bottom View)
 <p>SCJ 370</p>	SCJ 370		
 <p>SCJ 371</p>	SCJ 371		
		Schematic Code	
			
		X	

Feature

The SCJ370 series is board space saving design for width 6.5mm and SCJ371 series is SMT 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 : 100M Ω (min.) at 500V DC
3. Contact resistance : 30m Ω (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

SCJ370

- ① : Series No.
SCJ370 / SCJ371
- ② : Bushing type : "P0" only
(See page B-4 for details)
- ③ : Bushing plating : "0" only
0 : No plating (Fully plastic bushing)
- ④ : Schematic : "X" only
- 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 option are available
- ⑧ : Special option
00 : No special option