

**HESTORE.HU**  
elektronikai alkatrész áruház

**EN:** This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at [www.hestore.hu](http://www.hestore.hu).

Dept	Qty
DC	1
ED	1
IE	1
ISO	1
PD	1
R&D	1
SD	1
QA	1
QC	1
QE	1

REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED
A	NEW RELEASE	LL 06/26/06'		LJC 06/26/06'
D	DRAWING UPDATE	JLZ 09/16/19'		

## Notes:

1. Electrical Characteristics:
  - 1.1 Contact Resistance: 20mΩ Max.
  - 1.2 Dielectric Withstanding Voltage: 500V AC(rms)  
For 1 Minute.
  - 1.3 Insulation Resistance: 1000MΩ Min.
  - 1.4 Current Rating:1.5A.
  - 1.5 Voltage Rating:125V AC rms

## 2 Environment Characteristics

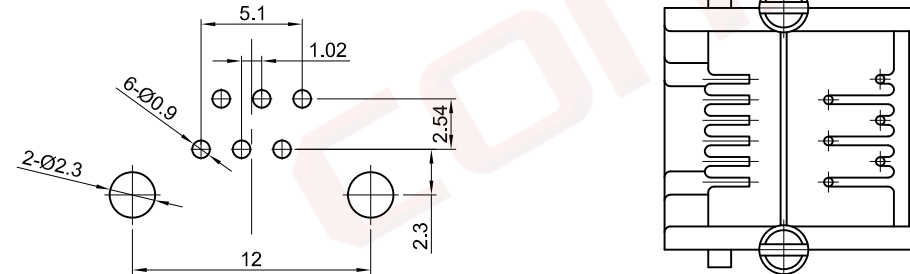
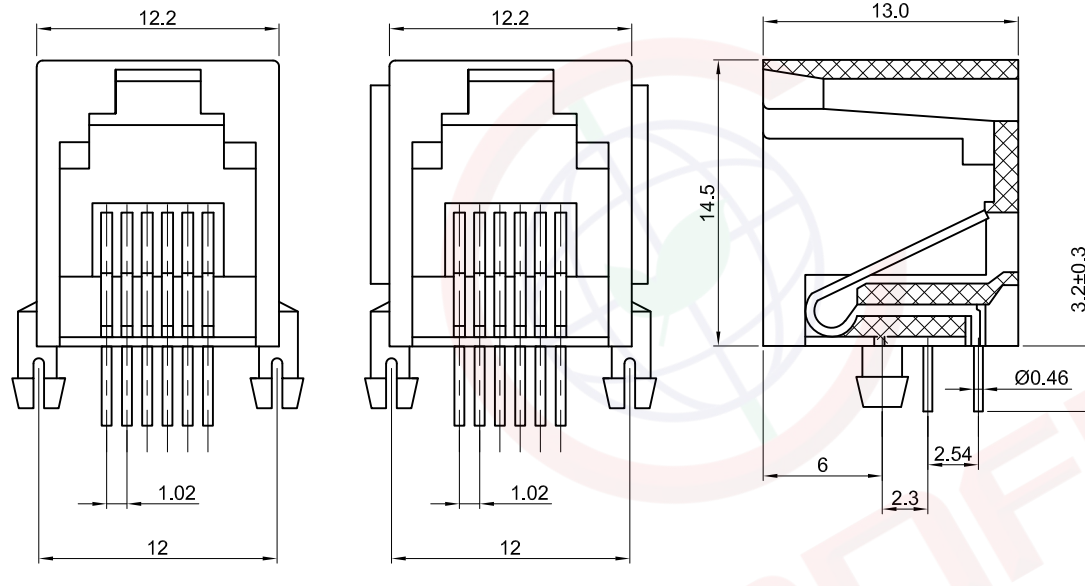
## 2. Environment Characteristics

### 3. Materials

- 3.1 Contact Material: Copper Alloy.
- 3.2 Contact Plating: Gold Plating Over Nickel
- 3.3 Insulator Materials: PBT/Nylon, UL 94-V0.

#### 4. Product Number Code

DS1133-X	X	X	X	X	X	
						Ear Support
						S:W/ Ear
						X:W/O Ear
						Housing Materials
						P:PBT
						N:Nylon
						Housing Color
						A:Gray
						B:Black
						Contact Plating
						0:Gold Flash
						3:3u" Gold
						6:6u" Gold
						15:15u" Gold
						30:30u" Gold
						No.Of Contacts
						6:6P6C 4:4P4C 2:2P2C
						Connector Type
						S:Socket



### RECOMMEND PCB LAYOUT(TOLERANCE=±0.05)

 晨翔电子有限公司  
**CONNFLY CONNFLY ELECTRONIC CO. LTD**