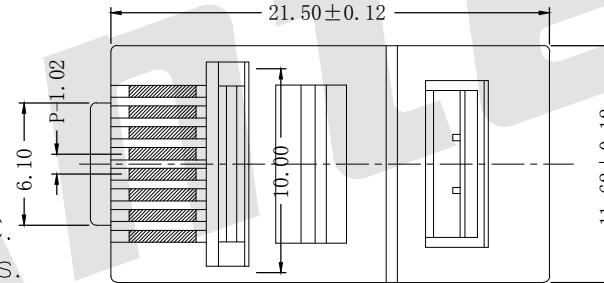
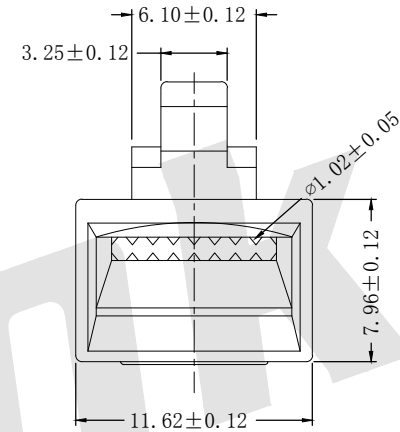
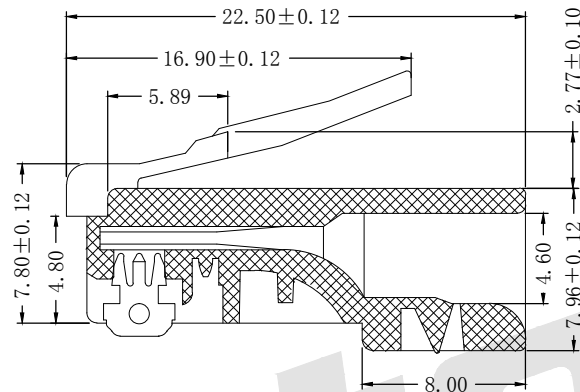
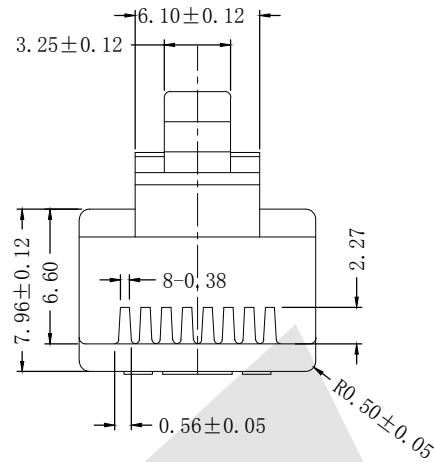


HSF

ROHS



FEATURES:

1 Electrical Test:

- A.250V AC max at 2 amps.
- B.Dielectric with standing 500volts AC.
- C.Insulation Resistance:500 megaohms.
- D.Termination Resistance:35megaohms.

2 Mechanical:

- A.Cable-to-Plug tensile strength-20LBs(89N)min.
- B.Durability:500 mating cycles.

Ordering Code:

**ATRP8P8C - X - C - X - 002**

①                      ②                      ③                      ④                      ⑤

1. Series:

2. Housing Material:

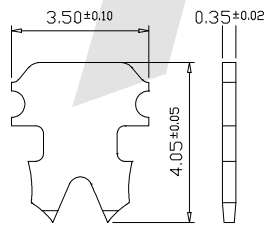
- A:UL 94V-0
- B:UL 94V-2

3. Contact Type:

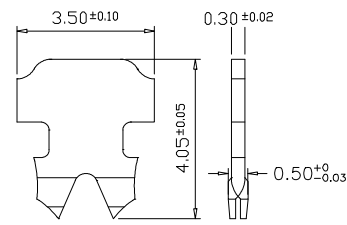
- A:2 Prongs for stranded wire
- B:2 prongs for solid wire(SS)
- C:3 prongs for solid wire(S)

4. Gold plating :

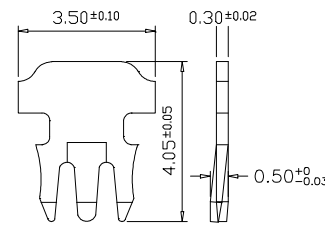
- A:1u"    B:3u"
- C:6u"    D:15u"
- E:30u"    F:50u"



A:2 Prongs for stranded wire



B:2 prongs for solid wire(SS)

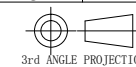


C:3 prongs for solid wire(S)

Unless Otherwise specified tolerance  
 X. ±0.35    X.XX: ±0.20  
 X.X: ±0.25    X.XXX: ±0.15

**Antenk**® ANTENK ELECTRONICS CO.,LTD  
[Http://www.antenk.com](http://www.antenk.com)  
 E-mail:sales@antenk.com

SCALE: As Shown    UNIT: mm  
 DRAW Wu Feng Rong    DATE 22/03/2018  
 CHECK BobYang    DATE 22/03/2018



TITLE:  
**Plug 8P8C Serial shielded Type**

DRAWING NO:                      **ATRP8P8C-XCX-002**

PRODUCT NO:                      **ATRP8P8C-XCX-002**

REV                      DESCRIPTION                      DATE

1                      2                      3                      4                      5                      6                      7                      8