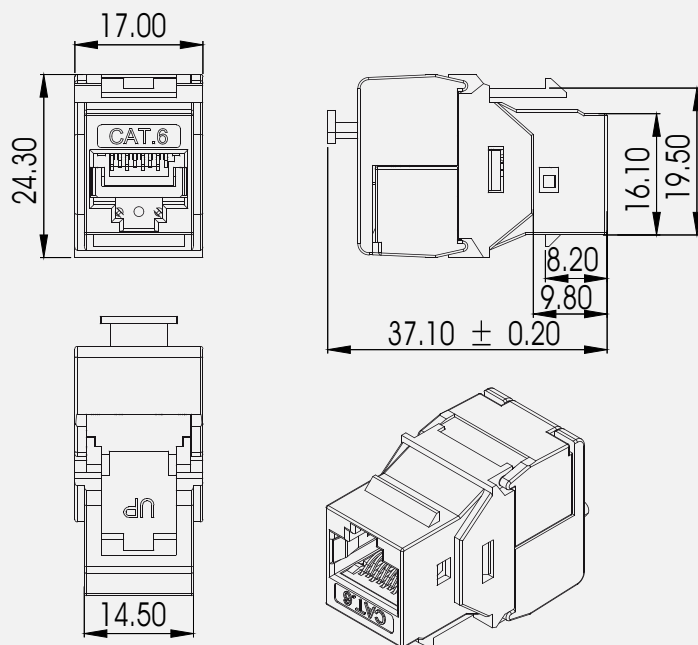


## Cat.6 Keystone Jack 180 degree(Zinc-casted Shielding Shell)

N-4010

### Presentation



### Main Description of The Product:

- 1、 The product can resist the Electro Magnetic Interference (EMI) effectively with the compact full-closed shielding structure.
- 2、 According with ISO/IEC 11801:2002 Class E& ANSI/TIA/EIA/568-B.2-1 CAT.6 standard.
- 3、 The T568A&T568B labels are adhibited on the both side of the product to give an exact guide when the engineer punches the cables.
- 4、 Connecting: RJ45 port for STP patch cord and the IDC port for STP horizontal cabling.
- 5、 In accordance with RoHS.
- 6、 Fitting for Cat.6 Cabling systems, can also be used on Cat.5 and Cat.5e cabling systems.

### Technique Characteristics:

- 1、 Housing and other plastic parts' material: PC.
- 2、 8 Pin of the RJ45 jack: Phosphor bronze with golden plated 3U、 6U、 15U、 30U、 50U at option. Inserting Dependability: 750times.
- 3、 IDC Clips: Tinned phosphor bronze pins. Fitting for 22AWG/23AWG/ 24AWG Cables. Punching Dependability: 250times.
- 4、 Punching Tool: Standard 110 Punching tool.
- 5、 Testing condition of transmitting capability: 250MHz.

### Photo

