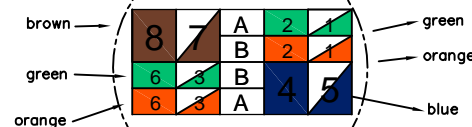
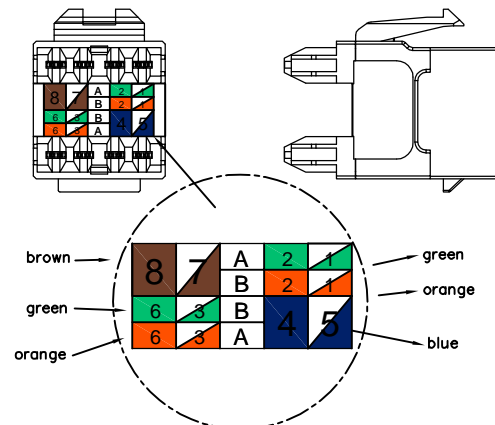
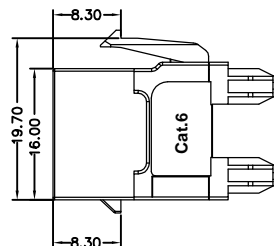
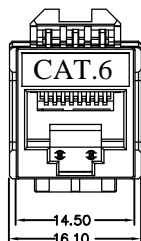
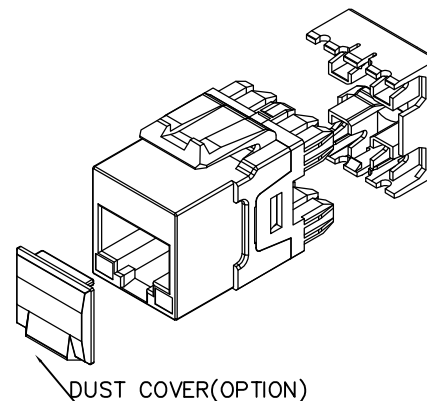
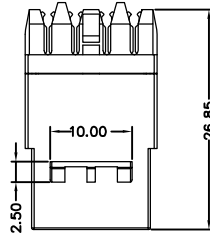
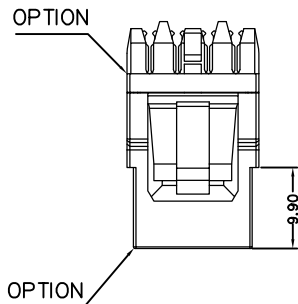


RoHS

THIS IS A RoHS COMPLIANT COMPONENT/PRODUCT.



**NOTES:**

**ELECTRICAL:**

- 1. VOLTAGE RATING : 125 VAC
- 2. CURRENT RATING : 1.5 AMP.
- 3. CONTACT RESISTANCE : 20 MILLIOHMS MAX.
- 4. INSULATION RESISTANCE : 1000 MEGOHMS MIN. @ 500 VDC.
- 5. DIELECTRIC STRENGTH : 750 VAC 60Hz, 1 MIN.

**MECHANICAL:**

- 1. HOUSING MATERIAL : PC UL94V-0
- 2. INSERT MATERIAL : PC UL94V-0
- 3. COVER MATERIAL : PC UL94V-0
- 4. FCC COVER MATERIAL : PC UL94V-0
- 5. PCB MATERIAL : FR-4 THICKNESS 1.2 mm
- 6. CONTACT MATERIAL : PHOSPHOR BRONZE STAMP PIN t=0.35 mm  
Min.50 micro-inch Gold plating over 30-80 micro-inch Nickel plated
- 7. IDC CONTACT MATERIAL : PHOSPHOR BRONZE t=0.50 mm WITH NICKEL PLATING
- 8. WIRE : #23~26 AWG
- 9. Durability: :  
9-1. JACK : 750 cycles Plug-Jack mating and unmating test,insertion cycles at 20 cycles/minute Max.  
9-2. IDC : Max.200 punching times.

**ENVIRONMENTAL:**

- 1. STORAGE : -40°C TO +85°C.
- 2. OPERATION : -40°C TO +85°C.

CONFORMING TO TIA/EIA 568B  
MATES WITH MODULAR PLUG CONFORMING TO TIA-1096-A.  
PART NUMBER: N4435-099-0X

- 1.W/ Dust cover(FCC HS'G WHITE IDC HSG BLACK)
- 2.W/O Dust cover(FCC HS'G WHITE IDC HSG BLACK)
- 3.W/ Dust cover(ALL WHITE)
- 4.W/O Dust cover(ALL WHITE)
- 5.W/ Dust cover(ALL BLACK)
- 6.W/O Dust cover(ALL BLACK)
- 7.W/ Dust cover(FCC HS'G BLACK IDC HSG WHITE)
- 8.W/O Dust cover(FCC HS'G BLACK IDC HSG) WHITE)

000000		NEW DESIGN		JESSE	061721'
MARK	ECN-NO.	REVISION RECORD		DRAWN	DATE
 Contact Technology Co., Ltd.	UNLESS OTHERWISE SPECIFIED TOLERANCE		SCALE	CHECKED	
	Dimension Range	Tolerance	1/1	APPROVED	
	X.X	±0.20	UNIT	mm	
	X.XX	±0.15	SIZE	A3	
Material/Plated/Notes		ANGLE	±5°	SHEET	1/1
SEE NOTE		NAME			
		180° CAT6 KEYSTONE JACK			
Tooling No.		PART NO.		REV.	
		N4435-099-0X		A	
		DOC. NO.		NN443A099	
		Design drawing			