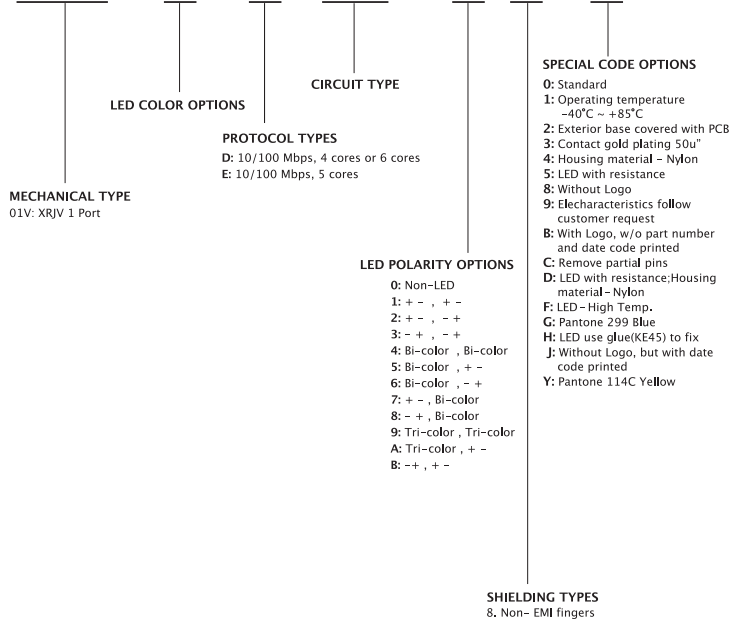
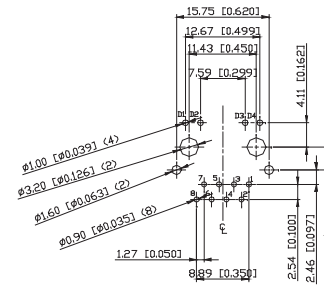
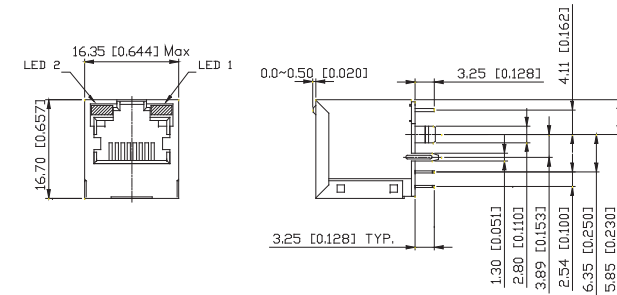


**Part Numbering:**

**XRJV - XXX - X - X XX - X X X**

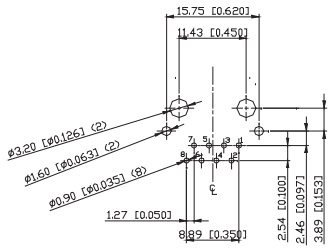
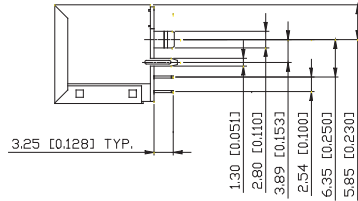
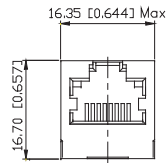


**Mechanical Type: 01V**

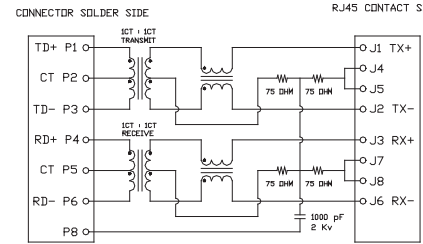


**SUGGESTED PCB LAYOUT**  
(TOP VIEW)

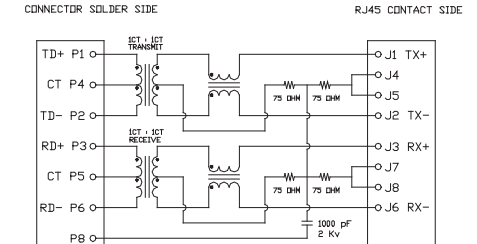
**Mechanical Type: 01V**



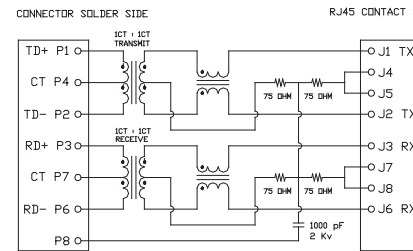
SUGGESTED PCB LAYOUT (TOP VIEW)



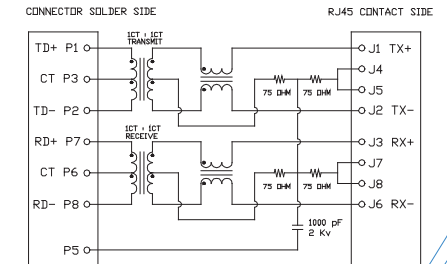
D12



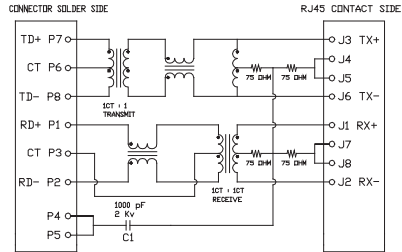
D22



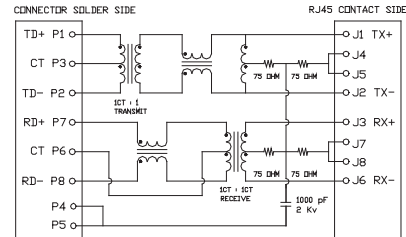
D42



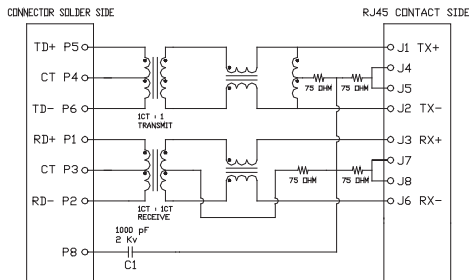
D33



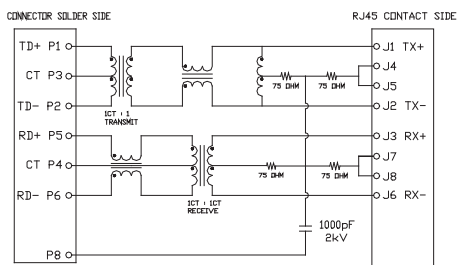
E32



E13



E41



E45



Performance Specifications	
Materials and Finish	
Housing	Thermoplastic, UL 94V-0, Color Black
Contacts	Phosphor Bronze, Gold Flash Plated
Shielding	SUS or Brass Nickel plating
Operating Temperature	0C~70C
Storage Temperature	-40C~85C
Mechanical Characteristics	
Durability	500 Mating Cycles
Mating Force	5 Pounds Max.
Unmating Force	5 Pounds Max.
Electrical Characteristics	
Current Rating	1.5 A Max.
Voltage Rating	150 VAC Max.
Insulation Resistance	500 MΩ Min.
Dielectric Withstanding Voltage	1000 VAC for 1 minute between adjacent contacts
Termination Resistance	150mΩ Max. 160mΩ Max.

Features and Benefits	
Double the capacity of single RJ connector	
Provides different uses for connectivity	
Maintain compact form factor	
Optional LED integrated directly into jack	
Shielded jacks provide grounding thru panel and PC board	