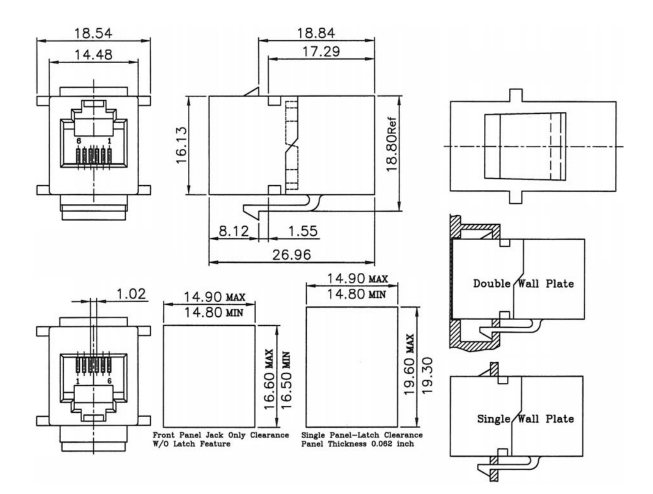
MODULAR COUPLER JACK 6P (UNSHIELDED)

MATERIALS

Plastic Housing: Engineering thermoplastic Flammbility rating UL 94V-0 Contact: 0.35mm thickness Phosphor Bronze Plating: Gold plating over Nickel in contact All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N M J 9 3 - $\frac{x x x x}{1 2 3}$

- 1. NO. OF POSITIONS & CONTACTS: "66" 6P6C "64" 6P4C
- 2. CONTACT FINISH: "A" 6 MICROINCH GOLD "B" 15 MICROINCH GOLD "C" 30 MICROINCH GOLD "D" 50 MICROINCH GOLD

3. HOUSING COLOR: "B" BLACK (STANDARD) "W" WHITE "V" IVORY "A" GRAY "Y" YELLOW "R" RED "N" GREEN "U" BLUE



MODULAR COUPLER JACK 6P (FULLY SHIELDED)

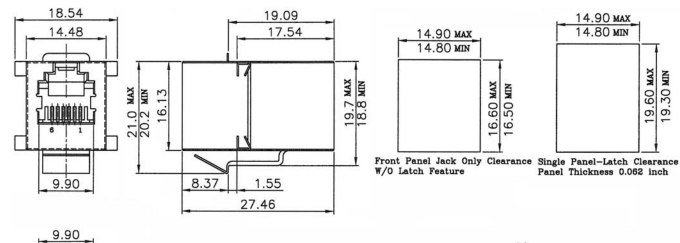
SPECIFICATIONS

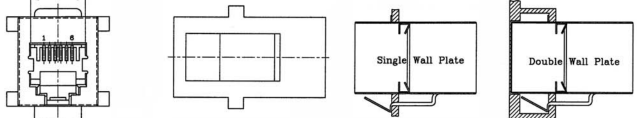
Insulation Resistance: 500MΩ Min. Contact Resistance: 20mΩ Max. Rating Current: 1.5A Max. Rating Voltage: 120V AC. Dielectric Voltage: 1000 Vrms 60 Sec. Min. Temperature Range: -40°c / +85°c Durability: 500 Mating cycles Min.

MATERIALS

Housing: PBT Glass Filled (UL 94V-0) Soldering Temperature: 235°c Color: Black Spring Wire: Phosphor Bronze Gold plating Over Nickel Shield: Brass plating Nickel Alloy All materials must be RoHS compliant.







ORDERING INFORMATION:

P/N M J 9 3 - $\frac{x x x S}{1 2 3}$

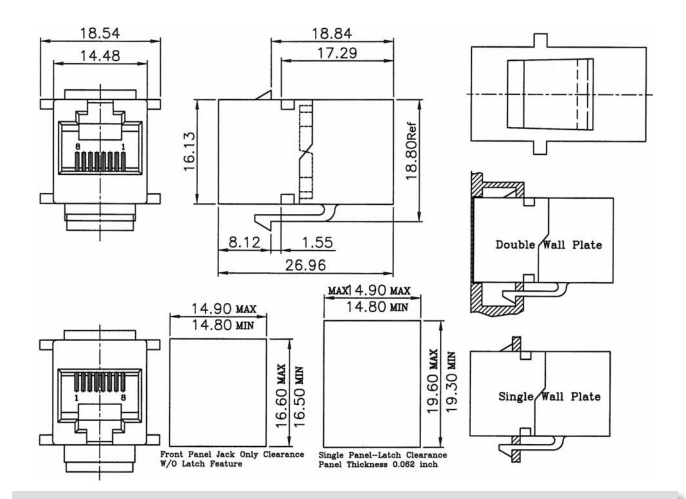
- 1. NO. OF POSITIONS & CONTACTS: "66" 6P6C "64" 6P4C
- 2. CONTACT FINISH:
- "A" 6 MICROINCH GOLD "B" 15 MICROINCH GOLD "C" 30 MICROINCH GOLD "D" 50 MICROINCH GOLD
- 3. SHIELD OPTION: "S" SHIELDED



MODULAR COUPLER JACK 8P (UNSHIELDED)

MATERIALS

Plastic Housing: Engineering thermoplastic Flammbility rating UL 94V-0 Contact: 0.35mm thickness Phosphor Bronze Plating: Gold plating over Nickel in contact All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N MJ93-<u>88xx</u> 123

- 1. NO. OF POSITIONS & CONTACTS: "88" 8P8C 2. CONTACT EINISH:
- 2. CONTACT FINISH: "A" 6 MICROINCH GOLD "B" 15 MICROINCH GOLD "C" 30 MICROINCH GOLD "D" 50 MICROINCH GOLD

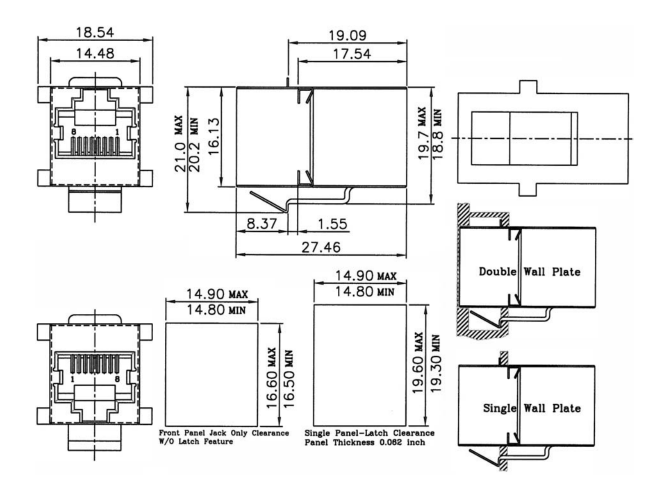
3. HOUSING COLOR: "B" BLACK (STANDARD) "W" WHITE "V" IVORY "A" GRAY "Y" YELLOW "R" RED "N" GREEN "U" BLUE



MODULAR COUPLER JACK 8P (FULLY SHIELDED)

MATERIALS

Shielded: Stainless steel Plastic Housing: Engineering thermoplastic Flammbility rating UL 94V-0 Contact: 0.35mm thickness Phosphor Bronze Plating: Gold plating over Nickel in contact All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N MJ93-<u>88xS</u> 123

- 1. NO. OF POSITIONS & CONTACTS: "88" 8P8C 2. CONTACT FINISH:
- "A" 6 MICROINCH GOLD "B" 15 MICROINCH GOLD "C" 30 MICROINCH GOLD "D" 50 MICROINCH GOLD 3. SHIELD OPTION: "S" SHIELDED

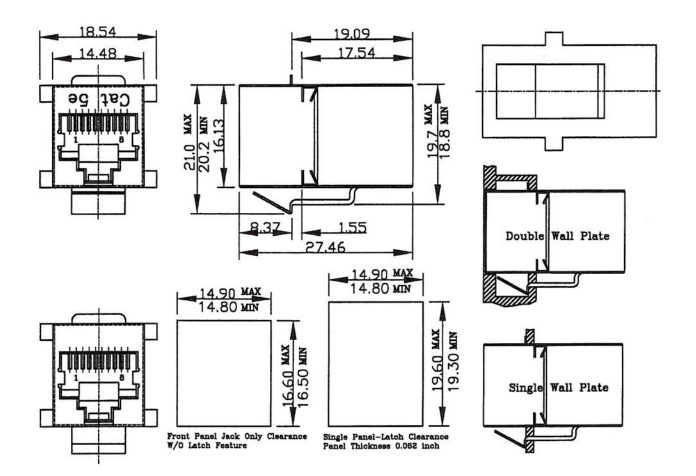


CAT. 5E MODULAR COUPLER JACK 8P (FULLY SHIELDED)

MATERIALS

Shielded: Stainless steel Plastic Housing: Engineering thermoplastic Flammbility rating UL 94V-0 Contact: Phosphor Bronze Plating: Gold plating over Nickel in contact

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N M J E 9 - $\frac{88 \times 5}{123}$

- 1. NO. OF POSITIONS & CONTACTS: "88" 8P8C
- 2. CONTACT FINISH: "A" 6 MICROINCH GOLD "B" 15 MICROINCH GOLD "C" 30 MICROINCH GOLD "D" 50 MICROINCH GOLD 3. SHIELD OPTION: "S" SHIELDED

NOTE: CATEGORY 5e VERSION



MODULAR COUPLER JACK 10P (FULLY SHIELDED)

MATERIALS Shielded: Stainless steel

Plastic Housing: Engineering thermoplastic

Flammbility rating UL 94V-0

Contact: Phosphor Bronze Plating: Gold plating over Nickel in contact Tin plating over Nickel in solder area All materials must be RoHS compliant. BI R 18.54 19.09 14.48 17.54 9.7 MAX 8.8 MIN 21.0 MAX 20.2 MIN M 6 8.37 1.55 14.90 MAX 14.80 MIN 14.90 MAX 27.46 14.80 MIN 9.60 MAX 6.60 MAX 6.50 MIN Front Panel Jack Only Clearance

Single Panel-Latch Clearance Panel Thickness 0.062 inch

19.30 MIN

ORDERING INFORMATION:

P/N M J 9 3 - $\frac{00}{12} \times \frac{S}{23}$

W/O Latch Feature

- 1. NO. OF POSITIONS & CONTACTS: "00" 10P10C 2. CONTACT FINISH:
 - "A" 6 MICROINCH GOLD
 - "B" 15 MICROINCH GOLD "C" 30 MICROINCH GOLD
 - "D" 50 MICROINCH GOLD
- 3. SHIELD OPTION:
 - "S" SHIELDED

