MODULAR PLUG

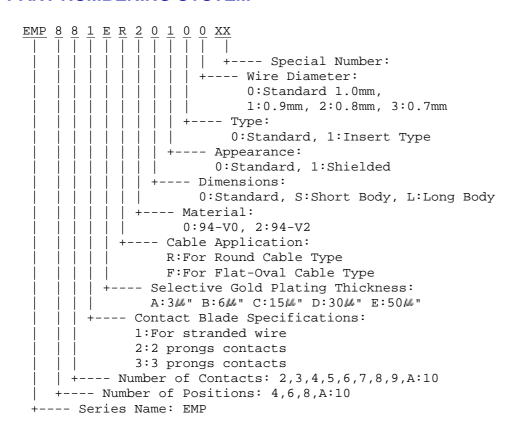
EMP SERIES

FEATURES

- Available for round and flat-oval cable.
- Plug are available for solid wire 24-26 AWG.
- Available for non-shielded and shielded configurations to avoid EMI/RFI
- Deliver speeds up to 100 MHz.



PART NUMBERING SYSTEM



SPECIFICATIONS

Electric test

A. 150 VAC Max., at 1.5 Amps.

B. Dielectric with standing 500 VAC.

C. Insulation Resistance: 500 M Ω .

D. Termination Resistance: 35 m\Omega.

Mechanical:

A. Cable-to-plug tensile strength-20LBs(89N) Min..

B. Durability: 500 mating cycles.

Material and Finished:

Housing: Polycarbonate, UL94-V0 UL94-V2

Contact: Phosphor bronze, selective gold plated in contact area over 100 L " nickel plated.

Shield: Nickel plated, brass.

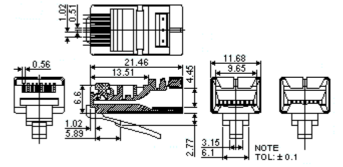
Operating Temperature:

-40°C ~ +125°C

DIMENSIONS

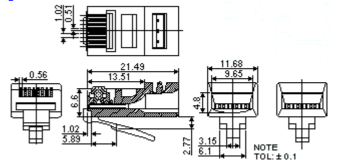
EMP 8 POSITION SHIELDED





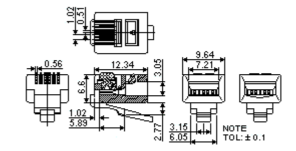
■ EMP 8 POSITION [8P8C,8P6C,8P4C]





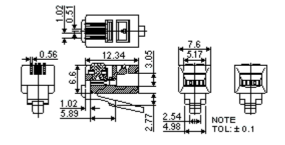
■ EMP 6 POSITION [6P6C,6P4C,6P2C]





■ EMP 4 POSITION [4P4C,4P2C]......





CONTACT BLADE

