Series 850H SPECIFICATIONS

技術資料

Modular Plug

4, 6, 8 Position





MATERIAL & FINISH

- Housing: Polycarbonate (PC) 94 V-2
- Contact Blade: High Strength copper alloy. [JIS CR191R-H(PBR-2)]

Our electro-plating specification is based on 100 micro inches nickel underplated, and selective gold plate in contact area, Gold thickness according to the customer's requirements.

ELECTRICAL TEST

250 Volts AC max., at 2Amps.

- Dielectric with standing: 500 Volts AC.
- Insulation Resistance: 500 Megohms.
- Termination Resistance: 35 Max, after environmental test

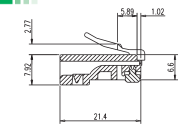
MECHANICAL

- Operating Temperature: -40°C to +125°C
- Cable-to-plug Tensile strength: -20 1bs (89N) min.
- Durability: 200 mating cycles



SERIES 850-H (8 POSITIONS)





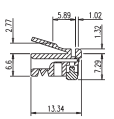


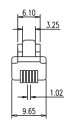
8 Positions

SERIES 850-H (6 Positions)



6 Positions

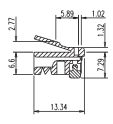


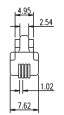


SERIES 850-H (4 POSITIONS)



4 Positions





H□W **T**□ □ RDER 排序整理

