

SPECIFICATIONS

Mechanical

Mating Force: 90gf max. per Contact Unmating Force: 10gf min. per Contact Durability: 50 Cycles

Electrical

Current Rating: 0.5A DC Contact Resistance: $50m\Omega$ max. (for Mated height 8mm) $70m\Omega$ max. (for Mated height > 8mm) Dielectrical Withstanding Voltage: 200VInsulation Resistance: $500M\Omega$ min.(initial), $100M\Omega$ min.(after)

Physical

Housing: LCP, UL 94V-0 rated in Ivory White Color Contact: Brass Plating: 4~10u" min. Gold Plating on Contact Area Metal Ear: Brass Operating Temperature: -40 to +80

DRAWING

Board to Board Connector

QTS0 Series 0.60mm [.024"] Pitch Vertical, Plug for High Speed application

Mated with QTS1 Series



