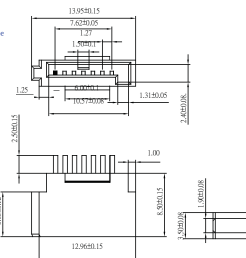


# RoHS 2002/95/EC

## **S.ATA Conn. Series**

#### **Specifications**

Current Rate:1.5 AMP Insulation Resistance:1000M  $\Omega$  Min Contact Resistance:30 m  $\Omega$  Max Dielectric Voltage:500V AC for one minute Operation Temperature:-55 °C to +125 °C Material





Part No.:SATAS-F07SB-L

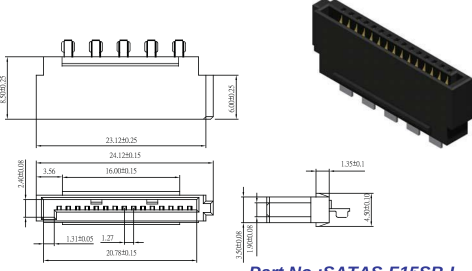
1.35±0.1

50±0.10

#### Specifications

Current Rate:1.5 AMP Insulation Resistance:1000M  $\Omega$  Min Contact Resistance:30 m  $\Omega$  Max Dielectric Voltage:500V AC for one minute Operation Temperature:-55  $^{\circ}$  C to +125  $^{\circ}$  C

Material
Insulator:Polyester,UL 94V-0
⊚Standard:PBT
Terminal:Phosphor Bronze
Plating:Selective Plating



Part No.:SATAS-F15SB-L

### Specifications

Current Rate:1.5 AMP Insulation Resistance:1000M  $\Omega$  Min Contact Resistance:30 m  $\Omega$  Max Dielectric Voltage:500V AC for one minute Operation Temperature:-55\* C to +125\* C Material

