

SPECIFICATIONS

Mechanical Unmating Force with FPC/FFC: 0.75 kgf min. Durability: 30 Cycles

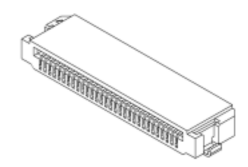
Electrical Current Rating: 0.3A DC Contact Resistance: $40m\Omega max.$ (initial), $50m\Omega max.$ (after) Dielectrical Withstanding Voltage: 90VInsulation Resistance: $50M\Omega min.$

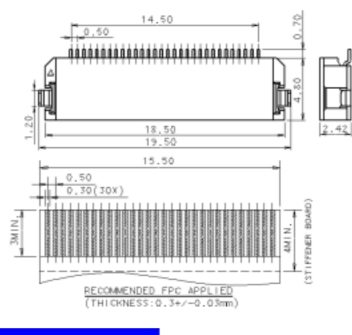
Physical Housing: LCP, UL 94V-0 rated in White Color Contact: Phosphor Bronze Plating: 50u" min. Nickel Under Plating 4u" min Gold Plating on Contact Area Metal Ear: Brass Alloy Plating: 50u" min. Nickel Under Plating 50u" min Tin Plating Operating Temperature: -40 to +85

DRAWING

FPC/FFC Connector

GB11301-0L21-7F 0.50mm [.019"] Pitch LIF Type 30Pos.





ORDERING INFORMATION

