

0.200" (5.08mm) 4P Power Supplier Header

2430F Series

Poles:4 Circuits

Voltage rating: AC,DC 250V

Current rating: AC,DC,8A for 18AWG

7A for 20 AWG

6A for 22 AWG

Recommendation wires of 18,20 and 22 AWG with max

Insulation diameter 0.095 " (2.41mm)

Withstand voltage:1500V AC/min.

Insulation resistance:1000M Ω /min.

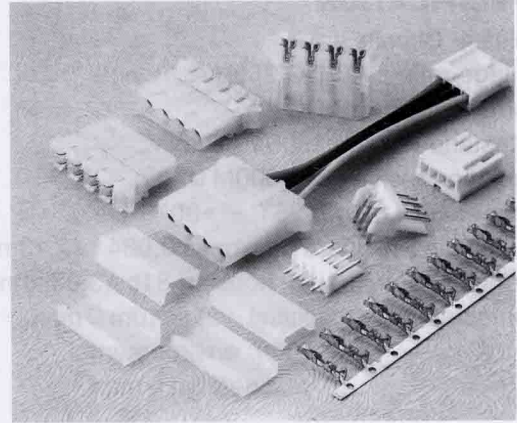
Temperature range:-25°C~ +90°C

Mates with:2440S.R

Applicable PC board thickness:0.084 " (2.13mm)

Contact resistance:Initial value/10m Ω max.

After environmental testing/20m Ω max.



Part No:2430F(180°)

Poles:4 circuits

Material:Phos:Brass,Tin/plated

Base:Nylon 66,UL 94V-2

Part No:2430F-L1

Material:Nylon 66, UL 94V-2

Color:black or nature as require

Insulates termination area of IDT socket-housing and acts as strain relief for wires

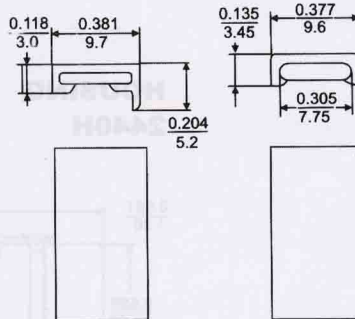
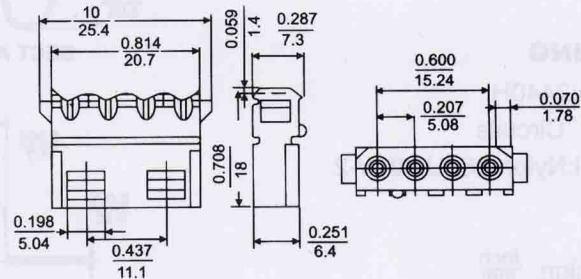
Part No:2430F-L2

Material:Nylon 66, UL 94V-2

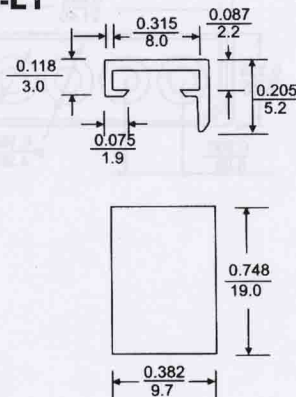
Color:black or nature as require

Insulates termination area of IDT socket-housing and acts as strain relief for wires

2430(180°)



2430F-L1



2430F-L2

