Color

0=Grey

1=Black

Latch Type

T821

Box Header w/o Latch, 2.54 Dip, Straight.



Housing

Positions 06=6 pos

64=64 pos

Plating A1=Full flash gold A2=15u" gold A3=30u" gold

A4= gold flash / Tin SN=full Tin A5= 30u" gold/ Tin

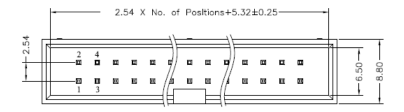
S1 Direction

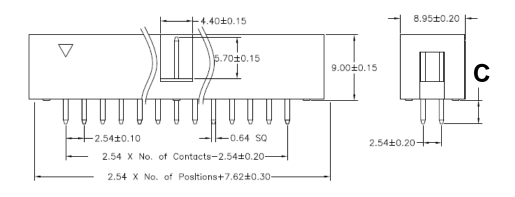
S1 = Straight 00: STD (non latch) 01:Short metal latch 02:Long metal latch SO:w/stand off for pin

Variation code

Fixed Index

C= STD, PBT, 3.3mm pin tail H=Nylon 6T, 3.3mm pin tail E=PBT / 2.54mm pin







Recommended PCB Layout

General Specification

Materials and Finish:

Insulator: Glass-reinforce thermoplastic, UL 94V-0.

Contact: Phosphor Bronze, plated with full flash gold or selected gold in mating area; 100u" full tin on the termination area, with entire contact under-plated 50u" nickel.

Electrical:

Contact Resistance:20 mΩ max. at 1A

Insulation Resistance: 1000 Megohms min. at 500VDC..

Dielectric Withstanding Voltage: 1000

VAC/RMS 60Hz for one minute. Current Rating: 3A per contact Valtage Rating: 250VAC/RMS 60Hz

Envirement:

Operating Temperature:

-40degree C to +105 degree C

SO:w/stand off for pin

T821

Box Header w/o Latch, 2.54 Dip,

Right Angle

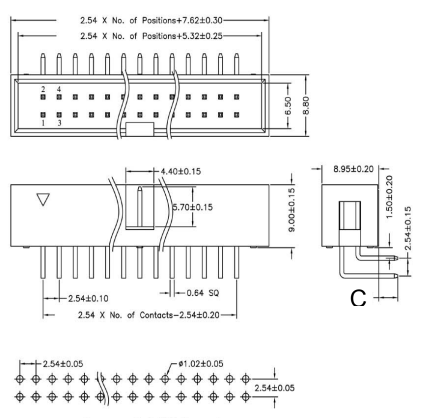


64=64 pos A4= gold flash / Tin SN=full Tin A5= 30u" gold/ Tin

Variation code

Fixed Index

C= STD, PBT, 3.0mm pin tail H=Nylon 6T, 3.0mm pin tail E=PBT / 2.54mm pin



Recommended PCB Layout

General Specification

Materials and Finish:

Insulator: Glass-reinforce thermoplastic, UL 94V-0.

Contact :Phosphor Bronze, plated with full flash gold or selected gold in mating area; 100u" full tin on the termination area, with entire contact under-plated 50u" nickel.

Electrical:

Contact Resistance: 20 m Ω max. at 1A

Insulation Resistance:1000 Megohms min. at 500VDC..

Dielectric Withstanding Voltage: 1000

VAC/RMS 60Hz for one minute. **Current Rating**: 3A per contact **Valtage Rating**: 250VAC/RMS 60Hz

Envirement:

Operating Temperature:

-40degree C to +105 degree C