Description

The big bonus of course is speed: Maxing out at 4.8Gbps, USB 3.0 is 10 times faster than the current USB 2.0 spec.

While things look considerably different internally if you check out the connectors, old cables and equipment will be backward compatible with all existing USB hardware.

Material

Housing Glass Filled HEAT RESISTED Resin UL 94V 0 Terminal Copper Alloy

Shield Copper Alloy Rear Shield Copper Alloy

Electrical Characteristics Current Rating: 1 5A

Voltage Rating 30VAC Contact Resistance: 30m Ohm max. Insulator Resistance: 100m Ohm Min.

Dielectric Withstanding Voltage: 100 VAC / Minute

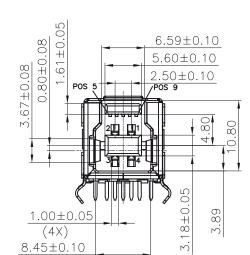
Temperature: -55°C ~+85°C

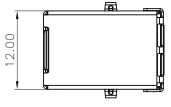
Mechanical

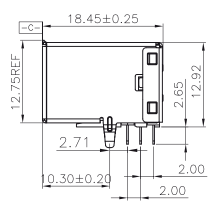
Insertion Force: 35N Max

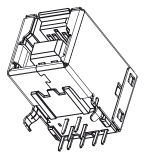
Extroction Force: 10N Min After Durability Cycles

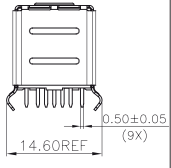
Durability Cycles: 1500 Cycles Min

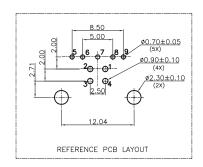


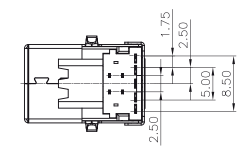












Come Ordinare: USB3-B09RFDN





UNITS: mm	SHEET SIZE	: ISO A4	SCALE: 10:1
> 0 ~ 3	> 3 ~ 18	> 18 ~ 5	50 > 50 ~ 120
± 0.12	± 0.15	± 0.3	± 0.5

