



USB CONNECTOR – DUAL PORT

CENTURY INTERCONNECT PRODUCTS

Distributed by Electro-Stock, Inc. sales@electrostock.com
630-682-1542 Fax 630-682-1562 http://www.electrostock.com

ORDERING INFORMATION

USB - XX - XX - X - T - X
1 2 3 4 5 6

1...Series USB sockets, dual port

2...Number of Contacts

08...8 contacts, dual port socket

3...Housing and Contact Type

DO...Dual port socket, open back

DS...Dual port socket, shielded back

4...Plating Options

5...5μ" selective gold plating (standard)

9...30μ" selective gold plating

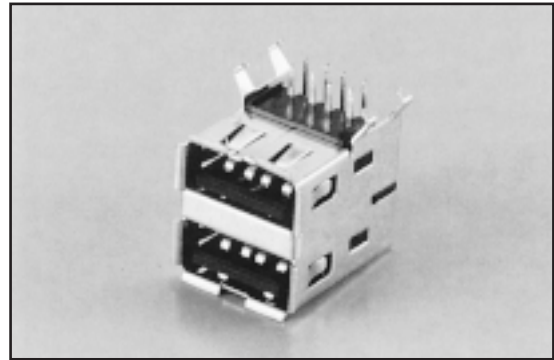
5...Contact Style

T...Through board

6...Insulator Color

B...Black

W...White



DUAL PORT SOCKET

SPECIFICATIONS

ELECTRICAL:

Current Rating: 1 amp max. per contact, not to exceed 30 degrees C temperature rise

Contact Resistance: 30 milliohms max.

Insulation Resistance: 1000 megohms min.

Dielectric Withstanding Voltage:
750V AC at sea level

Operating Temperature Range:

-40 degrees C to +60 degrees C (storage)

0 degrees C to +40 degrees C (operating)

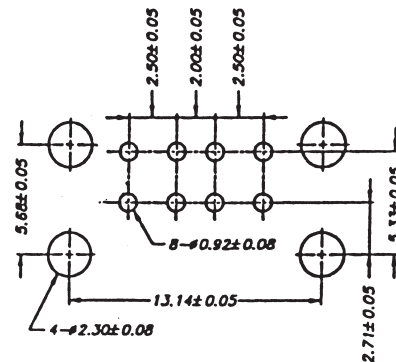
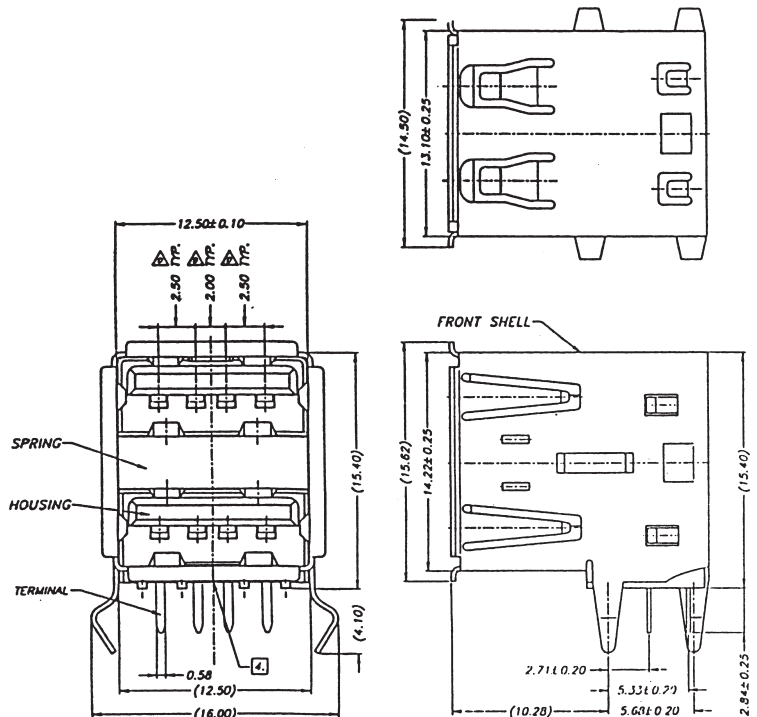
MECHANICAL:

Insulator Material: Thermoplastic, glass fiber-filled, white color (surface mount socket has high temperature thermoplastic, glass fiber-filled, white color). UL94V-0 rated.

Shell Material: Tin/lead plated copper alloy

Contact Material: Copper alloy

Contact Plating: Selective gold on mating end, tin lead on termination end, nickel underplating



PCB LAYOUT