2.0 mm HM AB-22 Right Angle Female



SPECIFICATION

Insulator Material: PBT 30% Glass filled UL 94 V-O

Contact Material: Copper Alloy Shield Material: Copper Alloy

Contact Plating:

Contact Area: Gold Compliant Area: Matte Tin Performance: Class 1: 500 cycles Class 2: 250 cycles

6. Shield Plating:

Contact Area: Gold

Compliant Area: Matte Tin
Temperature Range: -55 C to +125 C
Contact Resistance: 20 M4Ohm Max.

Insulation Resistance: 10 M Ohm Max.
 Working Current: 1.5 ADC (Signal)
 Test Voltage: AC 750 V Min.
 Compliant Section:

Insertion Force: 100 N per contact Max.

Withdrawal Force: 20 N per contact Min.

13. Mating Force: .75 N per pin Max.

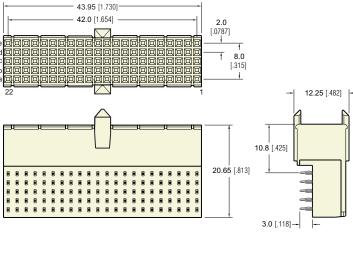
14. Withdrawal Force: .15 N per pin Max.

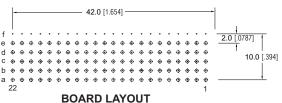
15. PCB Hole Size Requirements:

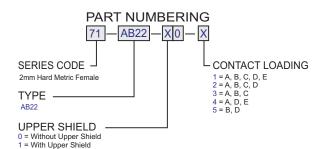
Drilled Hole Diameter: .0.7 ± 0.02mm Finished Hole Diameter: 0.6 ± 0.05 mm

16. Recommended PCB Thickness: 1.6mm Min.

17. IEC 61076-4-101 Standard







The **€-Z met** Type AB-22 connector provides 110 contacts as well as integrated pre-aligment guides. These connectors are available either with or without integrated upper ground return shields. Lower ground return shields may be ordered separately.

The Type AB-22 connector is used in the rJ2 and rJ3 positions on Compact PCI® Daughtercard. This connector can be used by itself or in combination with any Type A, B, C, L, M and N €-Z met™ connector.

