NEW PRODUCT



Connector for CFast ™Card

CFFCONNECTOR

1.27mm Pitch

Conforms to CFast[™] Specification Rev.1.0.

Features

Card assembly method

Two types of Snap-in/Ultra Sonic Welding are prepared.

Ground connection

The connector has GND spring which is connecting with No.PC16 to enable secure connection between metal cover and PCB.

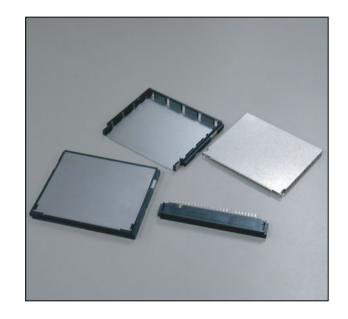
Transmission characteristic

This connector considers transmission characteristic up to 3 Gbps data transmission.

Specifications

- Operating temperature
 - : -40°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance
 - : Initial value/30mΩ max.
 - : After environmental testing/15 m Ω max. (Variation amount from initial value)
- Withstanding voltage
 - : AC500V/1minute
- Insulation resistance
 - : 1,000 M Ω min, DC500 V
- Mating/Unmating life: 10,000 cycles
- No.of Circuits: 24 circuit

★ Frame Kit for CFast [™] Type [Card



- Card Connector: CFF- CC24S-1521-GB25T (LF)(SN)
 * Embossed-taping product
- Top Cover: Snap in type; CFF-FT1S-11FM Weld type; CFF-FT1U-11FM
- Bottom Cover: CFF-FBU-12FM
- Conforms to CFast[™] Specification Revision1.0
- Compliance with RoHS
- Frame Kit for CFast[™] Type I Card : June,2010



- Card Connector : CFF-HC24S-S352-N120T (LF)(SN)
 * Embossed-taping product
- Hold Cover: CFF-NE2-NS1B
- Conforms to CFast [™] Specification Revision1.0
- Compliance with RoHS
- Host Connector for CFast[™] Type [·] Card : July,2010
- * These products are under developing. The designs are subject to change without a notice.
- * Please contact JST for details.
- * The products in the photos are prototypes.

J.S.T. MFG. CO., LTD.