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/ $30 \text{ m}\Omega$ 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

★Host Connector for CFast[™] Type I · II Card



- 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.