

This is the connector for CFast[™] Card complying with CFast[™] Specification.

- · Compliant with CFast[™] Card Standard
- Stable transmission characteristic
- · Card connector with GND spring
- Ejector with slide lock

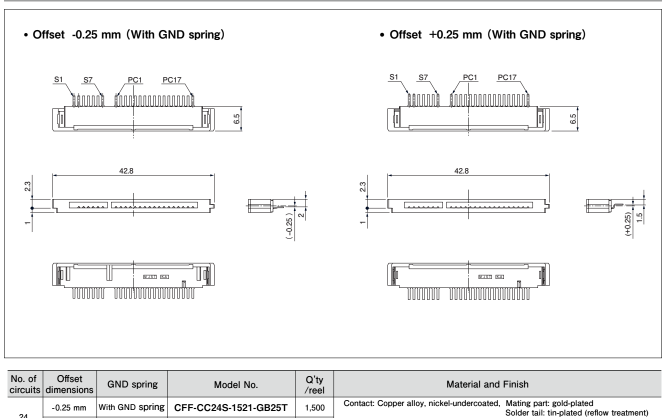
■ Specifications

- Temperature range: -40°C to +85°C (including temperature rise in applying electrical current)
 Contact resistance: Initial value/ 30 mΩ max. After environmental tests/ 15 mΩ max. (variation from initial value)
 Insulation resistance: 1,000 MΩ min. 500 VDC
 Withstendies underset 500 VDC
- Withstanding voltage: 500 VAC/minute

Repeated mating/unmating performance: 10,000 cycles

- * In using the products, refer to "Handling Precautions for Terminals and Connectors" described on our website (Technical documents of Product information page).
- * RoHS2 compliance
- * Dimensional unit: mm
- * Contact JST for details.

Card connector



1,500

RoHS2 compliance This product displays (LF) (SN) on a label.

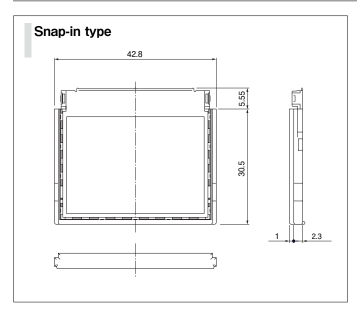
CFF-CC24S-1521-GT25T

With GND spring

Top cover for Type I card

+0.25 mm

24

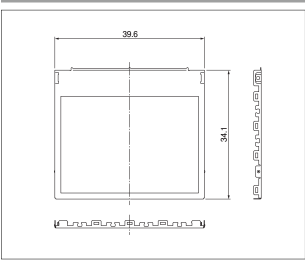


Туре	Model No.	Q'ty/box		
Snap-in type	CFF-FT1S-11FM	1,344		
Material and Finish				
Top cover : Stainless steel, Insulation film: PET Frame: Plastic, UL94V-0, black				

Grounding spring: Copper alloy, nickel-undercoated, Mating part: gold-plated Housing: Plastic, UL94V-0, black

RoHS2 compliance

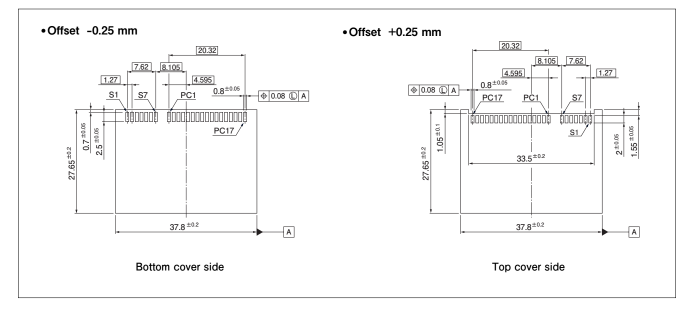
Bottom cover

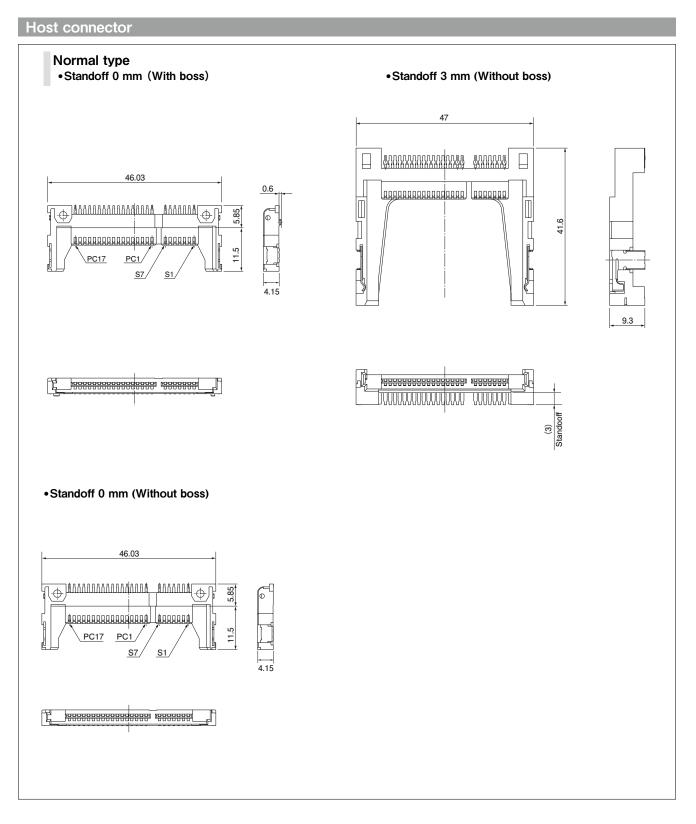


-FBU-12FM	1,344				
Material and Finish					
Top cover : Stainless steel					
	less steel				

RoHS2 compliance

Card connector PC board layout



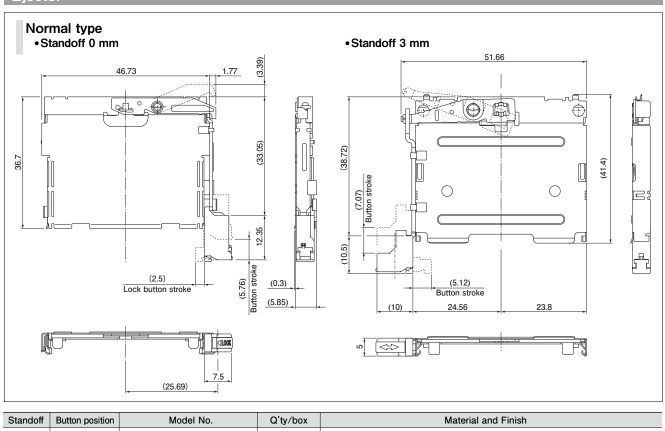


No. of circuits	Standoff	Boss presence /absence	Model No.	Q'ty	Material and Finish
24	0 mm _	With boss	CFF-HC24S-S352-N120T	700 (reel)	Contact: Copper alloy, nickel-undercoated, Mating part: gold-plated
			CFF-HC24S-S352-N120T1	100 (reel)	Solder tail: tin-plated (reflow treatment)
		Without boss	CFF-HC24S-S352-N130T	700 (reel)	Reinforcing tab: Copper alloy, nickel-undercoated, tin-plated (reflow treatment)
	3 mm	Without boss	CFF-HC24SG-S352-N133A	480 (box)	Housing: Plastic, UL94V-0, black

RoHS2 compliance This product displays (LF) (SN) on a label.



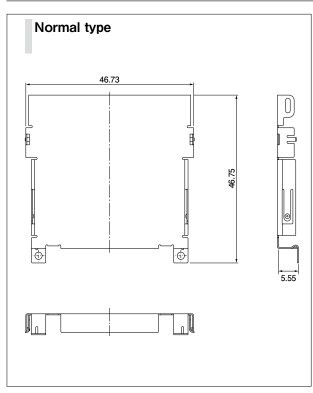




Stanuoli	Button position	MODEL NO.		Material and Finish
0 mm	Right button	CFF-EP2R-NS11B	630	Frame: Stainless steel
0 11111		CFF-EP2R-NS11BR1	105	Standoff 0 mm type···Solder tail: tin-plated (reflow treatment) Push button: Plastic, UL94HB, black
 3 mm	Left button	CFF-EP2L-NL10B	528	Lock button: Plastic, UL94HB, gray

RoHS2 compliance Standoff 0 mm type product displays (LF) (SN) on a lable.

Hold cover



Standoff GND spring		Model No.	Q'ty/box		
0 mm	With GND spring	CFF-NE2-NS1CR1	120		
Material and Finish					
Frame: Stainless steel					

RoHS2 compliance

