

This is a card push type connector designed for CFexpress Type B card and XQD card.

- Designed for CFexpress Type B card
- Designed for XQD card
- Stable transmission characteristics and Conforming to CFexpress 1.0/PCle 3.0.
- Card eject system: Card push method
- With the prevention mechanism for the card pop-out

■ Specifications

- Current rating: 1.2 A AC/DC for pin No.10
 0.5 A AC/DC for other pins than pin No.10
- Temperature range: -25°C to +85°C

(including temperature rise in applying electrical current)

Contact resistance: Initial value/ 40 mΩ max.

After environmental tests/55 m Ω max.

· Insulation resistance:

Initial/ 1,000 $M\Omega$ min. when applying 500 VDC

After environmental tests/ $100\ M\Omega$ min. when applying 500 VDC

- Withstanding voltage: 500 V AC/ minute
- Guarantee of repeated mating/unmating performance: 12,000 cycles
- · Applicable card:

CFexpress Type B card standard compliance product XQD card standard compliance product

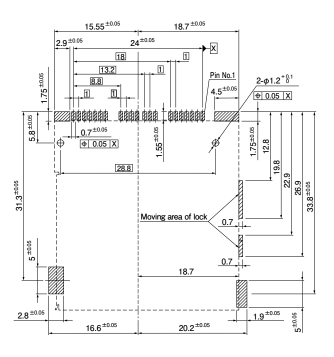
- * In using the products, refer to "Handling Precaution for Terminals and Connectors" described on our website (Technical documents of Product information page).
- * RoHS2 compliance
- * Dimentional unit: mm
- Contact JST for details.

PC board layout

Normal

Α $30.85^{\pm0.05}$ 28.8 ±0.05 20.4 11.2 3.4 2.4 2.9 ±0.05 0.3^{±0.05} 1 waaaaaaa aaa baaa ⊕ 0.1 A 21-0.7^{±0.05} PinNo.1 2-φ1.2^{+0.1} 21.1±0.05 28±0.05 Moving area of lock 2.8 ±0.05 2.2^{±0.05} 0.7^{±0.05} 1.9 ±0.05

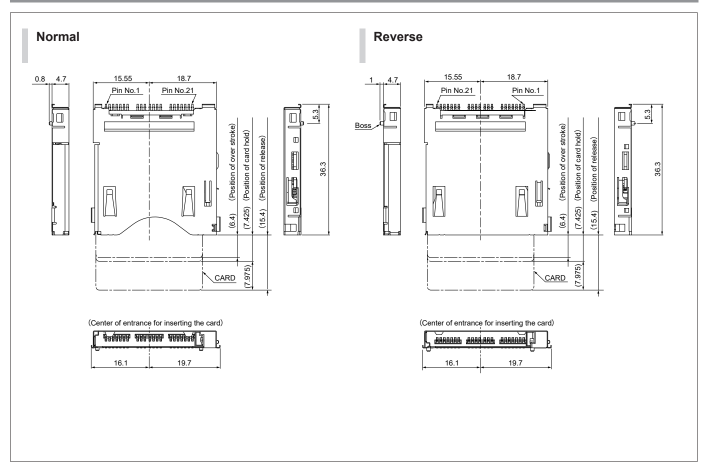
Reverse



Note: 1. The above figure is the figure viewed from the connector mounting side.

Tolerances are non-cumulative: 0.03 mm for all centers.
 The dimensions above should serve as a guideline. Contact JST for details.

Card push type



No. of circuits	Туре	Boss presence/absence	Model No.	Q'ty/ box	Material and Finish
21	Normal	With boss	XCC-HC21SR-S532-N1401(LF)(SN)	- 1,040	Contact: Copper alloy, nickel-undercoated, Contact part: gold-plated Soldered part: gold-plated Housing: Heat-resistant resin, UL94V-0, black Frame: Stainless, nickel-undercoated, tin-plated (reflow treatment) Push lever: Heat-resistant resin, UL94V-0, black Lock: Copper alloy, nickel-plated Guide pin: Stainless Spring lock: Stainless
		Without boss	XCC-HC21SR-S532-N1501(LF)(SN)		
	Reverse	With boss	XCC-HC21SR-S532-R1101(LF)(SN)		
		Without boss	XCC-HC21SR-S532-R1201(LF)(SN)		

RoHS2 compliance