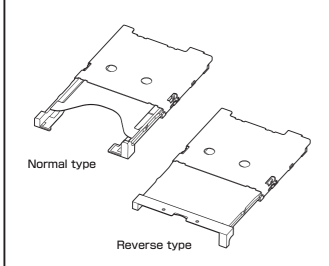


CYT CONNECTOR



For Micro SIM card



A tray type connector for the Micro SIM (Mini-UICC) card which downsized the conventional SIM card.

- 1.38mm height, Low profile
- · Guide tray structure providing the good card insertion operability is adopted.
- Common use for normal and reverse type
- Adoption of two points contact structure

Specifications

• Current rating: 0.7 A AC, DC • Voltage rating: 30 V AC, DC • Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

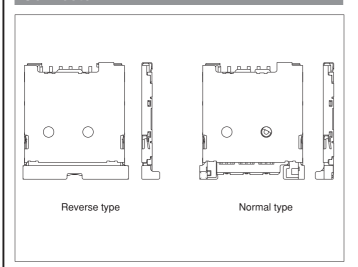
• Contact resistance: Initial value/ 80 m Ω max.

After environmental testing/ 80 m Ω max.

(variation from initial value)

- Insulation resistance: 500 M Ω min. • Withstanding voltage: 500 VAC/minute
- · Applicable card:Mini-UICC card
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.
- * Compliant with RoHS.

Connector



Туре		Model No.	Q'ty
Normal	Enbossed product	SCYT-6S-1K-03-ETB(HF)	2,500
Reverse			
Normal	Tray-packed product	SCYT-NT-1K-SH2-R(HF)	425
Reverse		SCYT-RT-1K-SH2-R(HF)	

Material and Finish

Contact: Copper alloy, nickel-undercoated, gold-plated Housing: Heat resisting resin, black Shell: Stainless, nickel-undercoated, gold-plated Tray: Plastic part/ Heat resisting resin, black

Metal part/ Stainless RoHS compliance This product displays (HF) on a label. This products listed above are supplied on embossed-tape.

PC board layout

