ASCONNECTOR



This AS connector consists of the female connector on PCB side and the high-speed differential transmission harness used for internal connection between the PCB and the HDD corresponding to SATA standard for automobile equipment such as HDD navigation system.

For Interface

Features

HDD mating side connector: 1.27mm pitch PC board side female connector: 1.5mm pitch

High reliability

Contact reliability and toughness corresponding for automobile equipment are realized.

High-speed transmission

Transmission characteristic conforms to Serial ATA HDD (Rev 2.6).

Floating mechanism

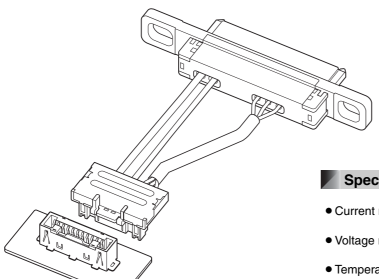
HDD mating side connector has floating mechanism to absorb misalignment and to prevent from crashing each other when mating HDD.

Noise suppression

In order to improve the noise immunity, PCB side connector has a multiple connecting structure for connecting between the shells of male side and female side when mating the connector, and for connecting between the shell of female side and GND of PCB.

●Clear engagement click sounds

PC board side connector has adopted locking mechanism with good click feeling in order to mate completely.



Specifications

• Current rating: Power/ 1.5A AC, DC

Signal/ 0.3A AC, DC

Voltage rating: Power/ 10V AC, DC

Signal/5V AC, DC

• Temperature range: -40°C to +95°C

(including temperature rise in applying electrical current)

• Contact resistance:

Power; Initial value/ $50m\Omega$ max.

After environmental testing/ $70m\Omega$ max.

Signal; Initial value/ $90m\Omega$ max.

After environmental testing/ $110m\Omega$ max. (Including 60mm of cable part)

• Differential: 100Ω±10%

Impedance (Transmission characteristic conforms to Serial ATA Rev 2.6.)

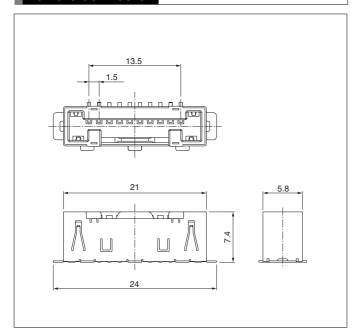
• Circuits: PC board side/ 10 circuits

HDD side/ 22 circuits (Power supply circuit corresponds to 5V.)

- PC board mounting direction: Top entry
- * Compliant with ELV/RoHS.
- * Contact JST for details.

AS CONNECTOR

Female connector



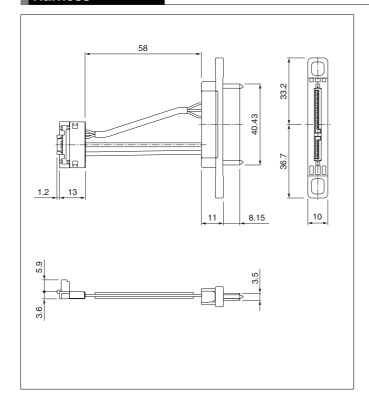
Туре	Model No.	Q'ty/reel
PC board side	BM10B-AS1RGK12-TB	650

Material and Finish

Contact: Copper alloy, nickel-undercoated, Contact area; gold-plated Solder tail; tin-plated

Housing: Heat resisting resin, black Shell: Copper alloy, tin-plated

Harness



Туре	Model No.	Q'ty/box
Harness	AS1P-H1R-A1-058	320

Material and Finish

SATA side connector

Power, Signal: Copper alloy, nickel-undercoated, Contact area; gold-plated Solder tail; tin-plated

Housing: Heat resisting resin, black

Holder housing, Cap housing: Thermoplastic resin, black

AS connector Male

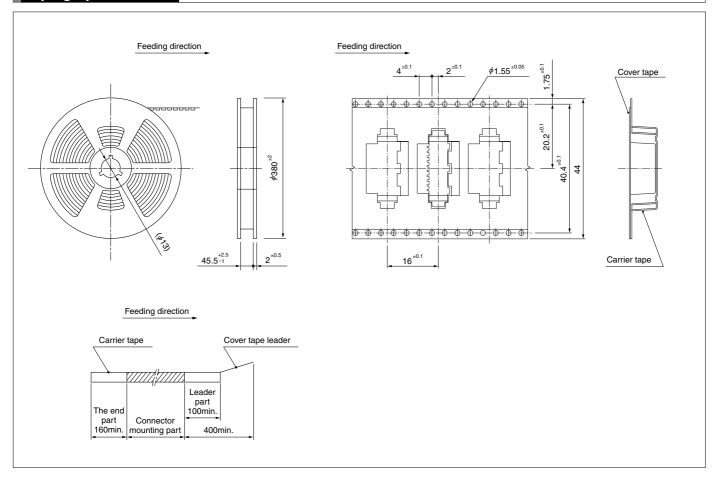
Contact: Brass, nickel-undercoated, Contact area; gold-plated, Solder tail; tin-plated

Housing, Holder housing, Cover housing: Thermoplastic resin, black
Male shell, Cover shell: Stainless steel, nickel-undercoated, selective tin-plated

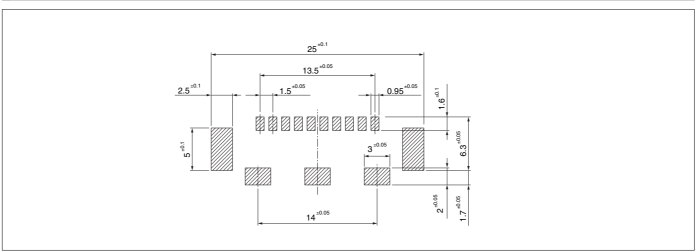
Caulking material for signal circuit & power supply circuit Copper alloy, tin-plated

AS CONNECTOR

Taping Specifications



PC board layout



Note: 1. Tolerances are non-cumulative: ±0.05mm for all centers.

2. The dimensions above should serve as guideline. Contact JST for details.