

In the age of technology, connectivity between devices is critical for data transmission and information exchange. As an efficient connectivity solution, the SCSI connector provides us with stable and fast data transmission, creating conditions for enjoying unlimited possibilities.

The SCSI connector is made of materials and connected to ensure its stability and reliability. Whether it is in a high-intensity working environment or in a long time data transmission process, stable signal transmission can be maintained to ensure the accuracy and completeness of data.





OFFICIAL WEBSIT

EBSITE LINKE







Puncture type

### Product standed

- Wire end: welding type and puncture type
- Plate end: two angles of straight seat and bent seat

### Technical specification

Number of lines	14/20/26/36/50P
Contact resistance	$35m\Omega$
Plastic part	PBT+GF
Shell	Nickel plating on steel
Insulation class	UL94V-0

Insulation resistance	500ΜΩ
Base	High temperature resistant material
Contact material	Gold plating
Withstand voltage	500V AC/min

#### Value-added sevices

- Connectors and cables at both ends can be customized according to customer requirements
- Assembly shipment





# Application industry

#### Product application-Industrial equipment



## New energy

- Energy storage BMS
- Inverter control board
- Charging pile control panel



## Factory automation

- PLC controller
- Servo control device
- Human-Machine Interface