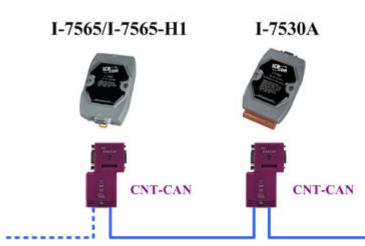


CNT-CAN CAN bus Connector

The **Controller Area Network**(CAN) is a serial communication way, which efficiently supports distributed real-time control with a very high level of security. The CNT-CAN connector is used to connect a CAN bus node to the CAN bus line featuring quick-connect technology, making the stripping of bus conductors superfluous. The connector is quick to install, and has a plastic housing and integrated terminating resistors. Anyway the CNT-CAN could link a CAN device to a CAN bus line easily and fast.



Applications



CAN bus Netwrok (CANopen, DeviceNet, J1939...)



CAN-2000 Series

Features

- Built-in switch to select 120Ω terminal resistor.
- 2 cable entries.
- Available with programming interface.

🚼 Hardware Specifications	
Cable outlet	90° cable outlet
Connector	9-pin, D-Sub female connector
Programming connection	9-pin, D-Sub male connector
Baud rate	10kbps ~ 1Mbps
Operating temperature	-25 ~ 75
Storage temperature	-30 ~ 80
Humidity	10 ~ 90% RH, non-condensing

🔓 Ordering Information

CNT-CAN

CAN bus Connector