

CAN bus DB9 pin terminal matching resistance up to one thousandth

CANDB91200hm

About this item

- BUELEC CANDB9120Ohm CAN bus DB9 pin terminal matching resistance, between pin2 and pin7 built-in high-precision up to one thousandth 120-ohm resistance.
- BUELEC CANDB9120Ohm DB9 male-to-female interface, plugged directly into the DB9 interface of the any bus analyzer, no need changing exist cable.
- BUELEC CANDB91200hm use custom collate, better strength, high temperature resistance.
- BUELEC CANDB9120Ohm power is calculated in accordance with TI's CAN chip communication parameters, suitable for communication error rate has strict requirements.
- BUELEC CANDB9120Ohm Compatible with PCAN, GC-CAN-USB, Peak-CAN,
 ZLG-USBCAN, VECTOR CAN, Vechle SPY etc... most of can analyzer in market;

How to USF

STEP1



CAN bus DB9-pin 120 ohm terminal matching resistance; 120 ohm resister is built-in between pin-2 and pin-7;

9-pins full pass;

The black cross body is more resistant to high temperature and has better strength; Retaining screws can be removed

www.buelec-tech.com	sales@buelec-tech.com	support@buelec-tech.com
WWW.buciec-tech.com	Sales(@buelec-tech.com	. 30000110000000000000000000000000000000

BUELEC

CANDB9120Ohm

CAN bus DB9 pin terminal matching resistance up to one thousandth

STEP2





CANDB9120Ohm

CAN bus DB9 pin terminal matching resistance up to one thousandth





1200hm

1200hm terminal match resistor is built in between pin 2 and pin 7; One thousandth accuracy; 0.25W





One thousandth accuracy;

Strict inspection of products to ensure that each pin is stable; The actual multiple test resistance is between 119.6ohm and 120.4ohm.

It is suitable for program debugging and testing