

DB9 Y Splitter Cable



Scan the code to follow

DB9 female to dual DB9 male signal cable



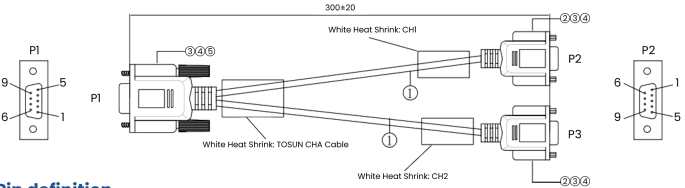
Classic Application:

 For models TC1013, TC1014, and TC1016P, the CAN FD signals from a single DB9 connector are reconfigured. Originally, pins 2 and 7 represent CAN_L and CAN_H, while pins 4 and 8 represent another set of CAN_L and CAN_H. After reconfiguration, the signals are separated into two independent DB9 connectors, both standardized with pin 2 as CAN_L and pin 7 as CAN_H, ensuring easier connection to the DUT.

Product Code: 010301010336

Feature Overview

DB9 splitter cable, 1 DB9 female to 2 DB9 male, is an interface cable designed for TOSUN TC1013, TC1014, and TC1016P products, Length: 300 ±20 mm.



Pin definition

DB9 Female	CH2 to DB9 Male	CH1 to DB9 Male
2 (CAN_L)	2 (CAN_L)	1
7 (CAN_H)	7 (CAN_H)	1
4 (CAN_L)	1	2 (CAN_L)
8 (CAN_H)	1	7 (CAN_H)