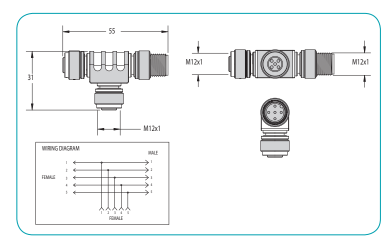
## CAN Bus T Connector and Shunts

## "T" CONNECTOR FEMALE-FEMALE-MALE CBLIP-T-FFM

T connectors may be used in place of Y cables and in conjunction with CAN bus extension cables.

Shunt resistors MUST BE used to allow proper biasing of CAN Bus cables.

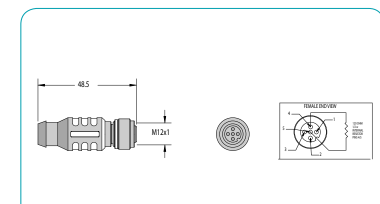
It is suggested to have at least one at furthest end of bus. Two may be required at opposing ends.



## Female Terminating Resistor, 120 Ohms CBLIP-TRF120

Shunt resistors MUST BE used to allow proper biasing of CAN Bus cables.

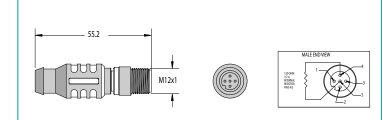
It is suggested to have at least one at furthest end of bus. Two may be required at opposing ends.



## Male Terminating Resistor, 120 Ohms CBLIP-TRM120

Shunt resistors MUST BE used to allow proper biasing of CAN Bus cables.

It is suggested to have at least one at furthest end of bus. Two may be required at opposing ends.



NOTE: At least one shunt resistor is required on ALL CAN bus networks. Please consult the factory for additional information.