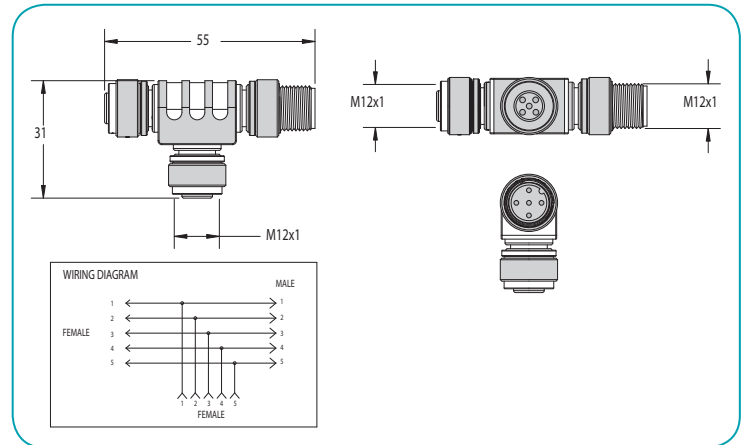


## "T" CONNECTOR FEMALE-FEMALE-MALE CBLIP-T-FFM

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.

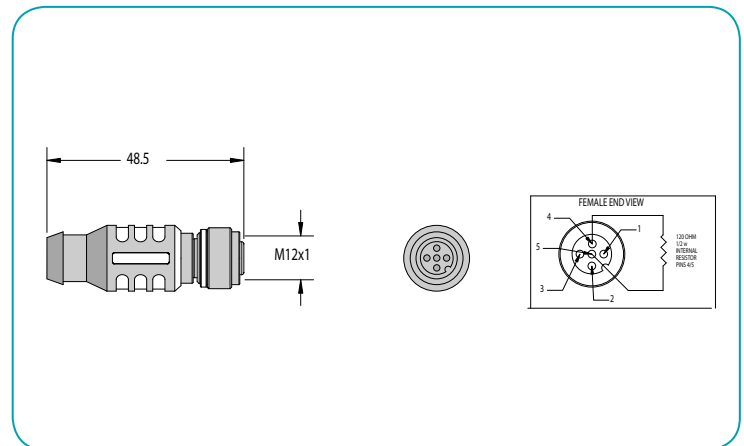
It is suggested to have at least one at furthest end of bus. Two may be required at opposing ends.



## Female Terminating Resistor, 120 Ohms CBLIP-TRF120

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

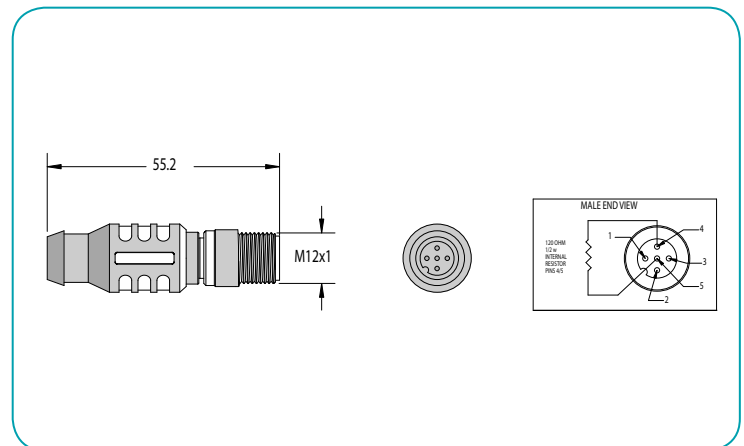
It is suggested to have at least one at furthest end of bus. Two may be required at opposing ends.



## 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.**