

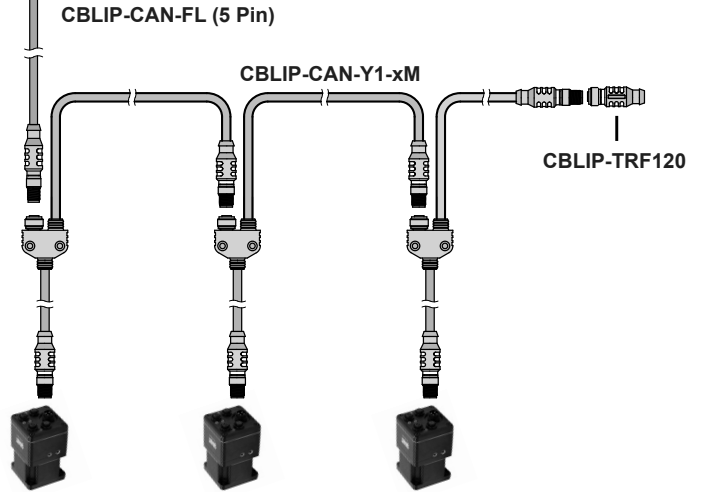
## CAN Bus Y Cables, Straight Connector

The CAN Y1 series is meant for CAN Bus communications connectivity between two motors with the addition of a T-connector in line. Rated to >1MB data transmission rates.

This allows for cascading of multiple SmartMotor servos and the addition of a shunt resistor when required.

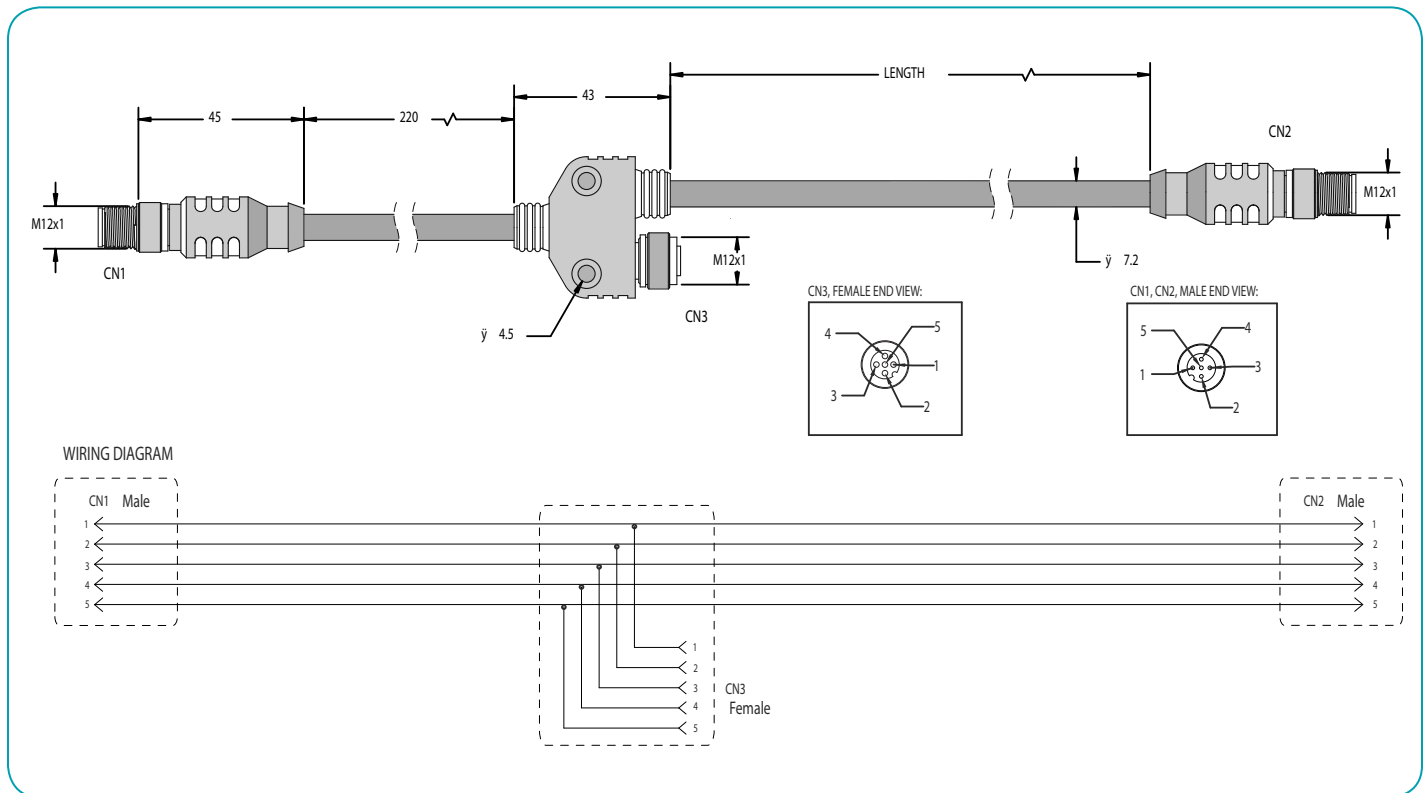
CBLIP series cables are sealed M12 threaded connector brass pins w / gold plating, maximum 4.0A. 250V foil shield with black PVC jacket ~7.4mm diameter.

## CANopen DeviceNet (5-Pin)



### Straight Connector

Part Number	Length
CBLIP-CAN-Y1-0.5M	0.5 meters
CBLIP-CAN-Y1-1M	1 meters
CBLIP-CAN-Y1-3M	3 meters



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