

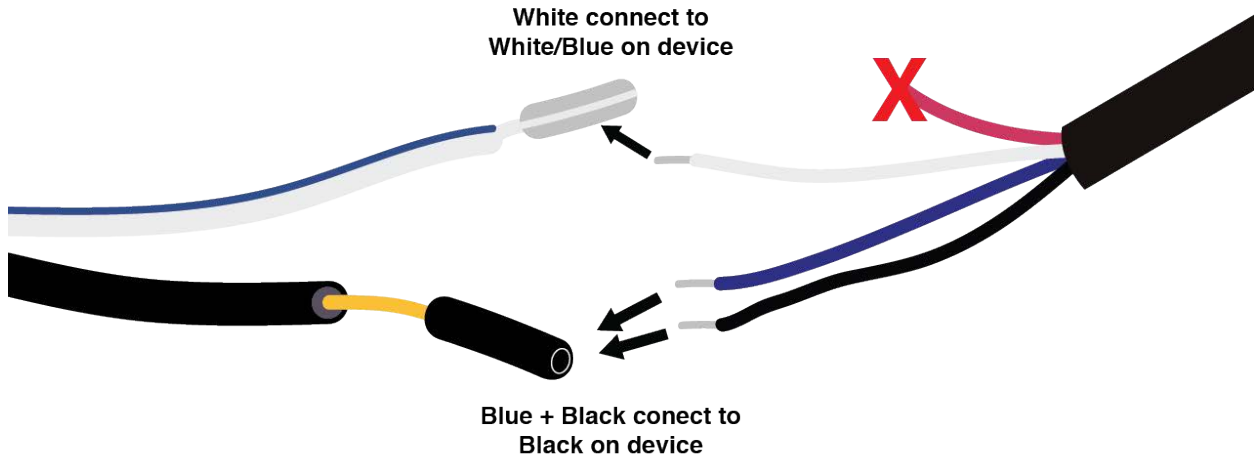
5C260 wire harness (Cut the 2 pin connector (black + white/blue))

TTU2830 (no cutting required)

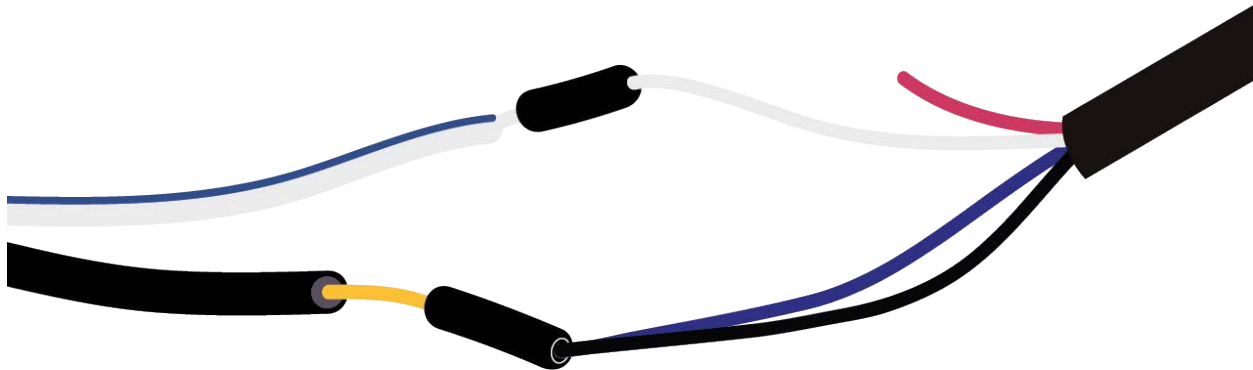
Temperature Sensor	Device
Blue + Black	Black
White	White/blue
Red (not used)	

Device Wire Harness

Temp Sensor



All set!



Temperature Sensor – Part # 134385

Temperature Sensor Wire Definitions

Color	Function
White	1-Bit Bus Data
Black	1-Bit Bus Ground
Blue	Previous Sensor (In)
Red	Next Sensor (Out)

One-Sensor Installation

For the Single sensor applications the Blue wire must be attached to ground in order for the sensor to operate properly.

Color	Function
White	1-Bit Bus Data
Black	1-Bit Bus Ground
Blue	1-Bit Bus Ground
Red	Floating

Multi-Sensor Installation

Sensor 1 of the chain must be wired as follows.

Color	Function
White	1-Bit Bus Data
Black	1-Bit Bus Ground
Blue	1-Bit Bus Ground
Red	Blue of Next Sensor

The Temperature Sensors in the middle of the chain between the first and last sensor.

Color	Function
White	1-Bit Bus Data
Black	1-Bit Bus Ground
Blue	Red of previous Sensor
Red	Blue of Next Sensor

The Temperature Sensor at the end of the chain is configured as follows:

Color	Function
White	1-Bit Bus Data
Black	1-Bit Bus Ground
Blue	Red wire of previous Sensor
Red	Floating

Support

We are always making changes and improving the MiFleet platform, as we make changes we will be updating this guide.

We greatly appreciate customer feedback. Please let us know if there is anything you would like to see added or changed to making your MiFleet experience better.

For questions, comments, feedback, and general support, please contact us as:

fleetsupport@mifleet.us

For sales support please contact:

fleetsales@mifleet.us