

The Micro/Mid Powertap tee has five wires; how should I connect them to my 12V DC?

The Micro/Mid Powertap has five individual wires on the opposite end of the tee connector.

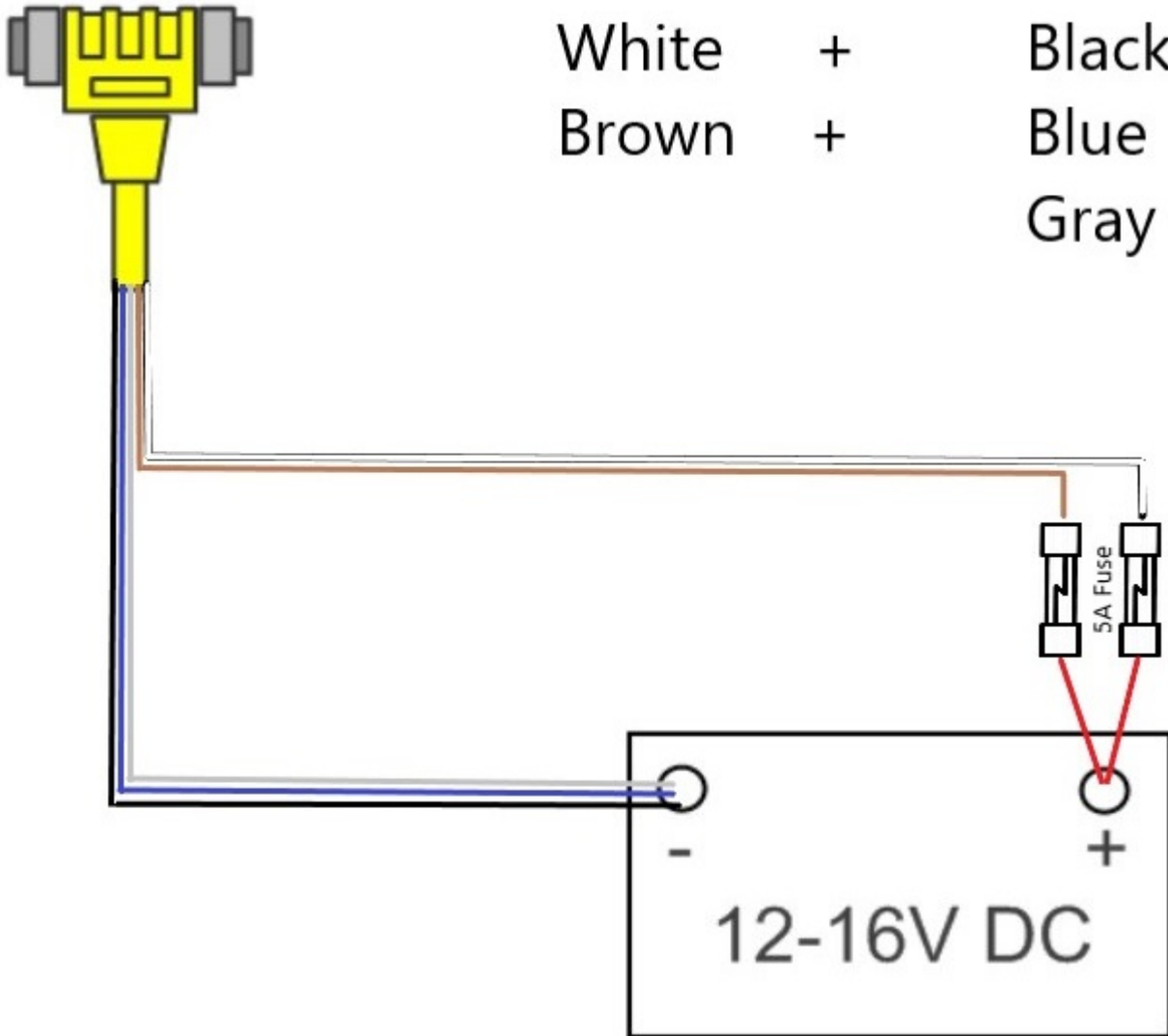
Connect the white and brown wire conductors to a 4 to 6 amp in-line fuse or breaker in order to independently protect each side of the NMEA2000^(R) network. Connect your in-line fuses or breakers to a 9-16 Volts DC source.

Then secure the gray, blue, and black conductors to DC negative/ground.

You can verify your NMEA2000^(R) bus power by connecting the N2KMeter to your network and select option #4.

CF-SPWR05-CF

| | | | |
|-------|---|-------|---|
| White | + | Black | - |
| Brown | + | Blue | - |
| | | Gray | - |



Online URL:

<https://www.maretron.com/wp-content/phpkbv96/article.php?id=354>