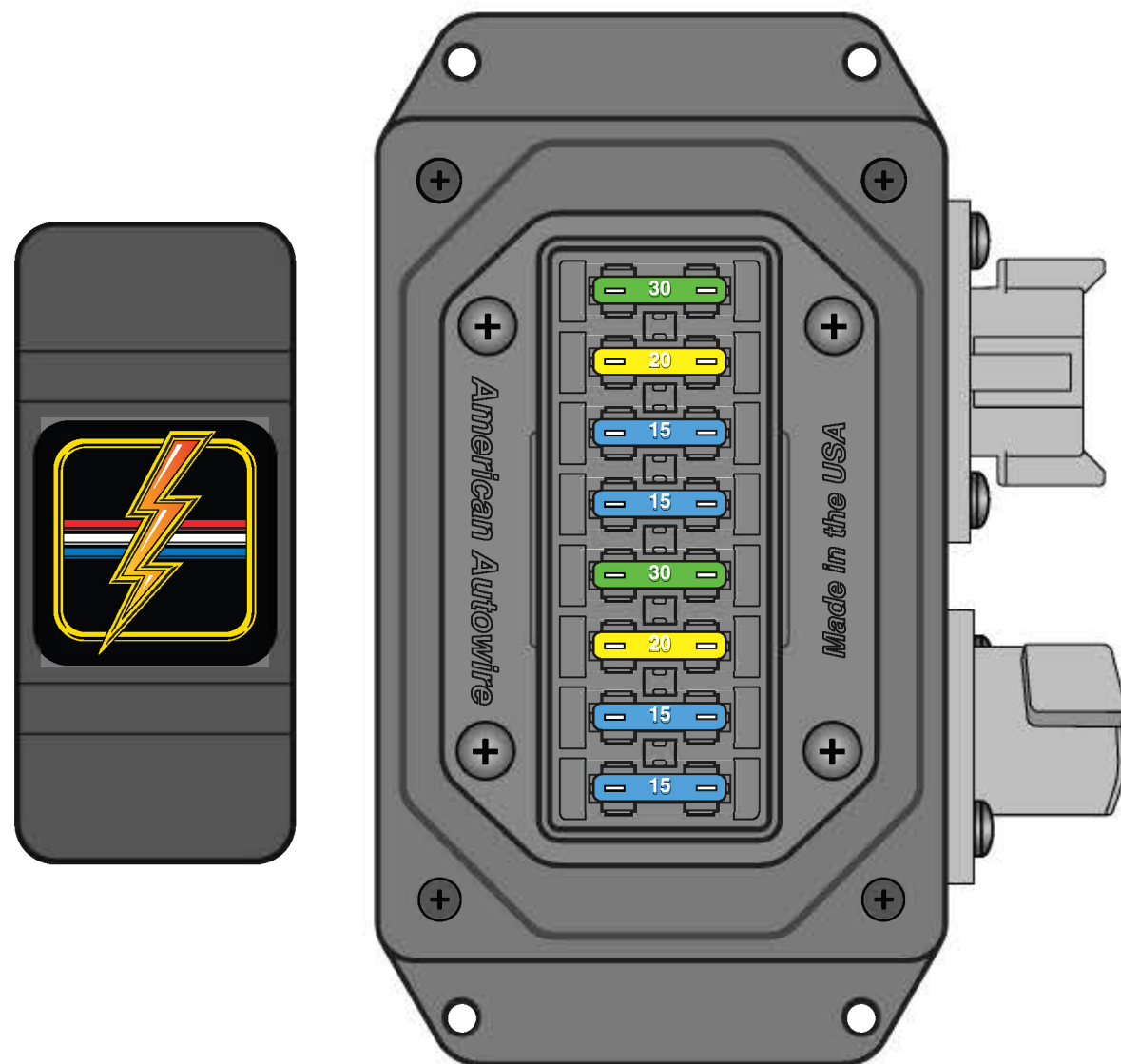
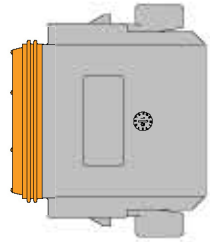

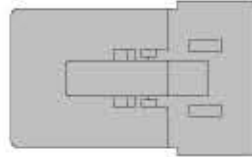

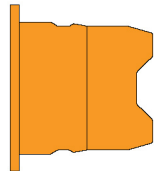
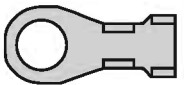
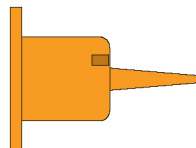





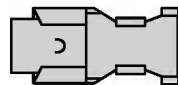

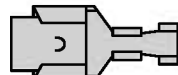


10 Circuit Accessory Fuse Panel

The 10 Circuit Accessory Fuse Panel expands the power distribution capabilities of the Track20 System (sold separately). Designed for seamless integration with an existing or new Track20 system installation, this panel features dual independent bus bars. This allows the installer to configure the panel using Accessory, Ignition, or Battery power sources to suit their needs. Please read these instructions completely before beginning installation to ensure proper wiring and system operation.



Parts List

A		DT Series 8 Position Female Plug	J		56 Series Male Terminal (12g wire only)
B		DT Series 4 Position Female Plug	K		56 Series Male Terminal (14g & 16g wire only)
C		DT Series 8 Position Wedgelock	L		Ring Terminal (12g wire only)
D		DT Series 4 Position Wedgelock	M		Ring Terminal (14g & 16g wire only)
E		Size 12 Female Deutsch Terminal (12g wire only)	N		Ring Terminal Rubber Sleeve
F		Size 16 Female Deutsch Terminal (14g & 16g wire only)	P		56 Series Female Connector (Uses terminals, "G, H")
G		56 Series Female Terminal (12g wire only)	Q		56 Series Male Connector (Uses terminals, "J, K")
H		56 Series Female Terminal (14g & 16g wire only)			

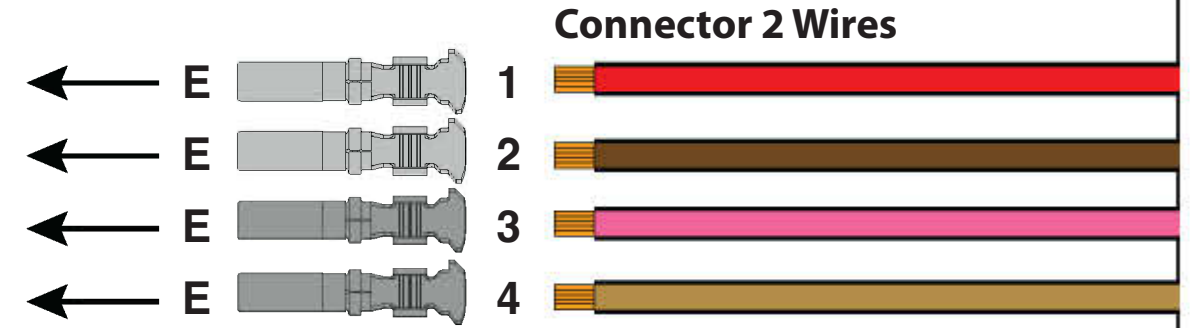
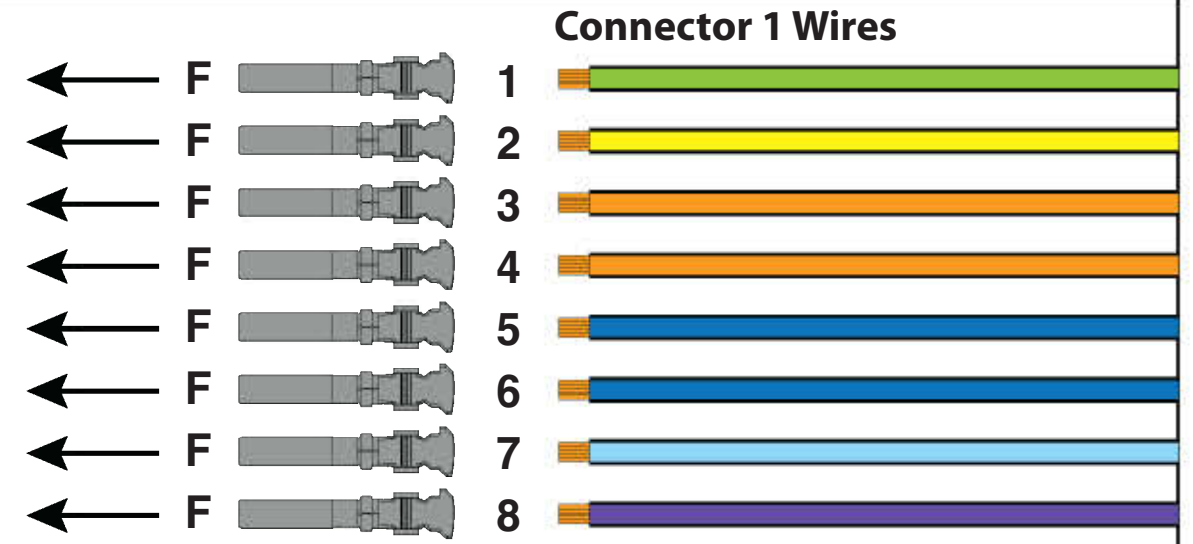
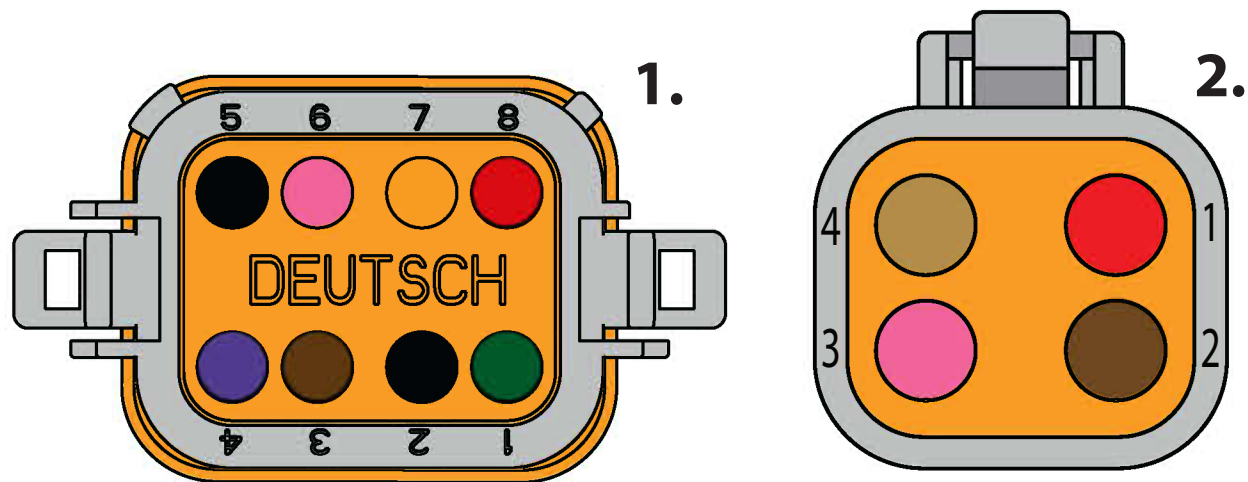
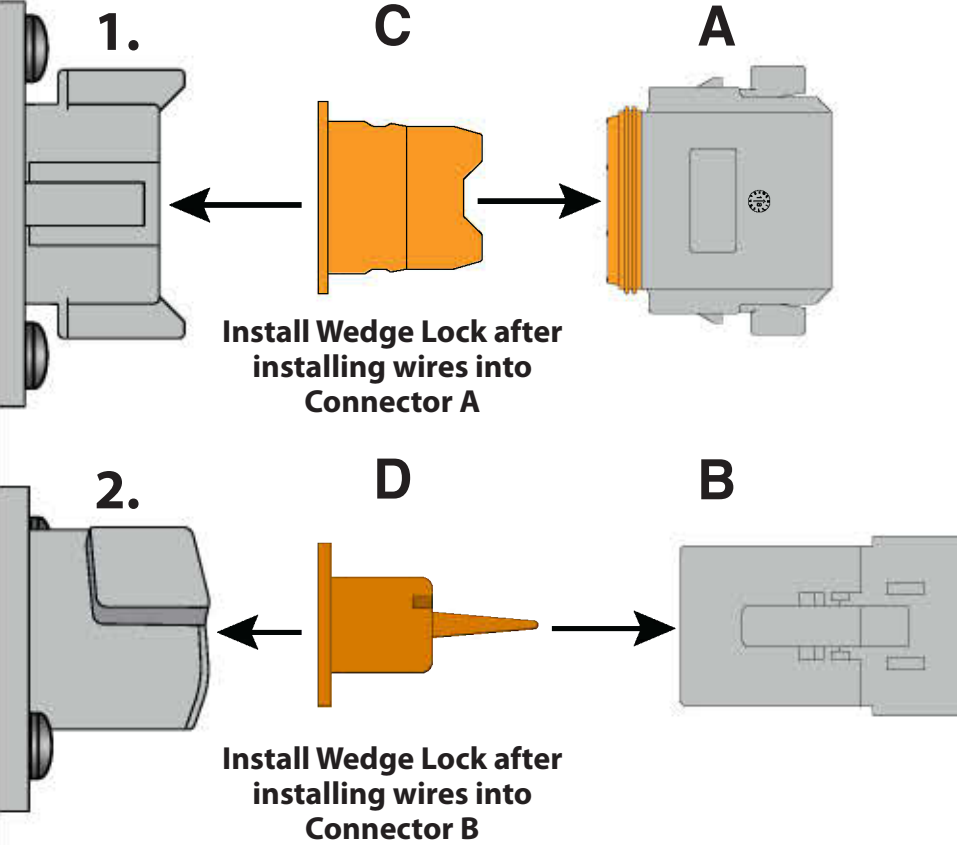
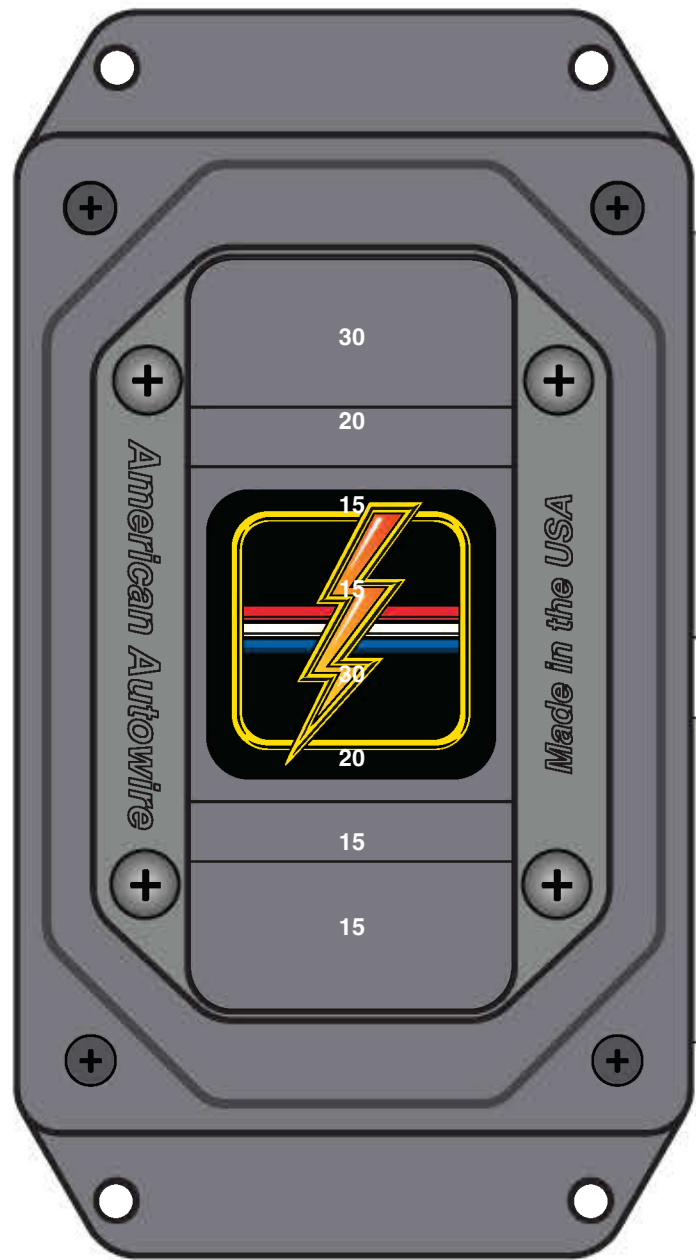


www.americanautowire.com 856-933-0801

520025

92975279 Rev 0.0 5/22/2026

Wire Location Identification



Connector 1 - 8 Position

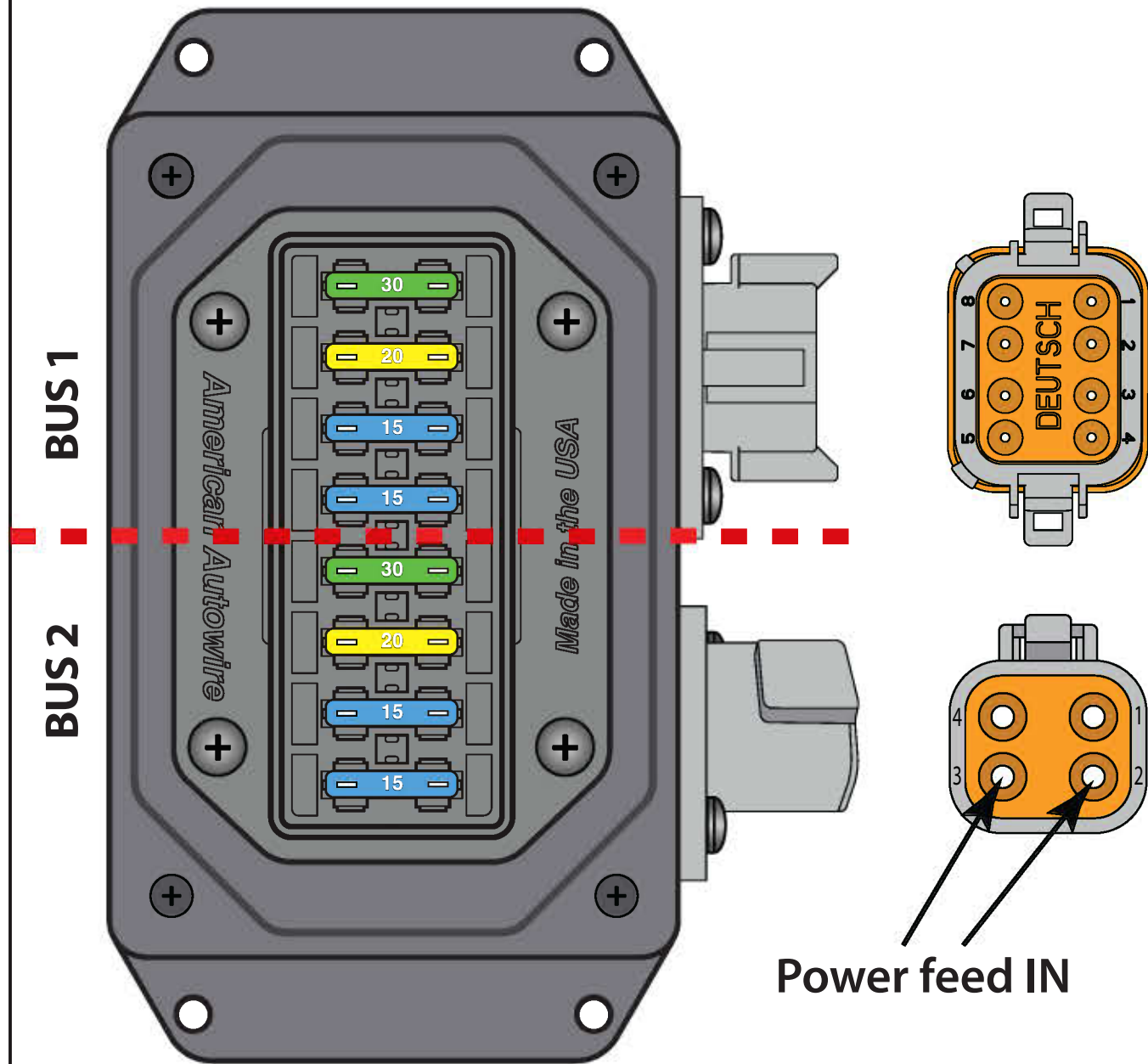
- | | |
|-------------------|-------------|
| 1. Fuse 4 OUT 15A | 1. Lt Green |
| 2. Fuse 3 OUT 15A | 2. Yellow |
| 3. Fuse 2 OUT 20A | 3. Orange |
| 4. Fuse 2 OUT 20A | 4. Orange |
| 5. Fuse 6 OUT 20A | 5. Dk Blue |
| 6. Fuse 6 OUT 20A | 6. Dk Blue |
| 7. Fuse 7 OUT 15A | 7. Lt Blue |
| 8. Fuse 8 OUT 15A | 8. Purple |

Connector 2 - 4 Position

- | | |
|-------------------|----------|
| 1. Fuse 1 OUT 30A | 1. Red |
| 2. BUS #1 Feed | 2. Brown |
| 3. BUS #2 Feed | 3. Pink |
| 4. Fuse 5 OUT 30A | 4. Tan |

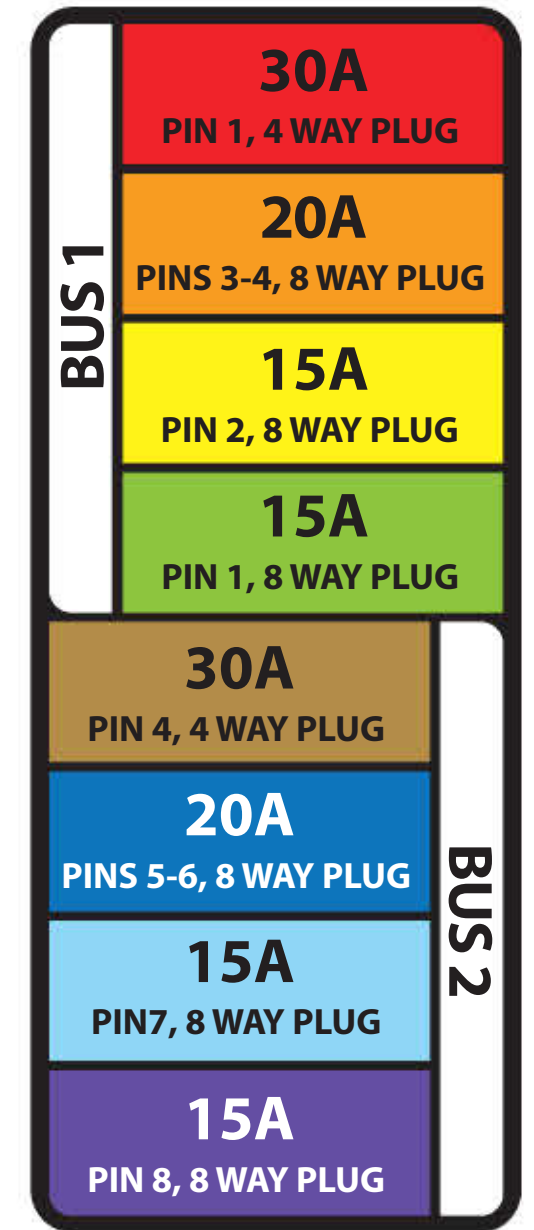


Circuit Identification



This panel features two independent bus bars, allowing power to be distributed to groups of circuits separately within the fuse panel. Each bus bar can be connected to an Accessory (ACC), Ignition (IGN), or Battery (BAT) power source, giving the installer complete control over how and when individual circuits receive power. (ACC) is hot in the "ON" and "ACC" positions, (IGN) is hot in the "ON" and "START" positions, and (BAT) is hot all of the time. The two bus bars may be configured identically or independently to meet the specific electrical requirements of the vehicle.

This flexible design allows a wide range of power distribution strategies. For example, one group of circuits can be switched through the ignition while another remains powered directly from the battery, or all circuits can be supplied from the same source. Bus Bar 1 and Bus Bar 2 are independently powered through terminals 2 and 3 of the 4-position connector, allowing the system to be configured as required for the application.



Possible combinations include:
(ACC-ACC) (ACC-IGN) (ACC-BAT)
(IGN-IGN) (IGN-BAT) (BAT-BAT)

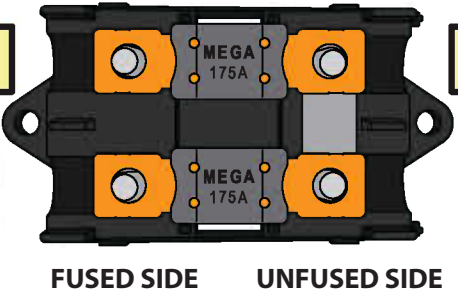
Wiring with 520020 Track20 Panel (shown with dual accessory connection)



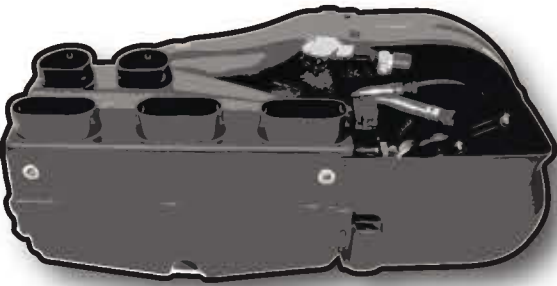
Part Number 520020
(Sold Separately)

To Alternator

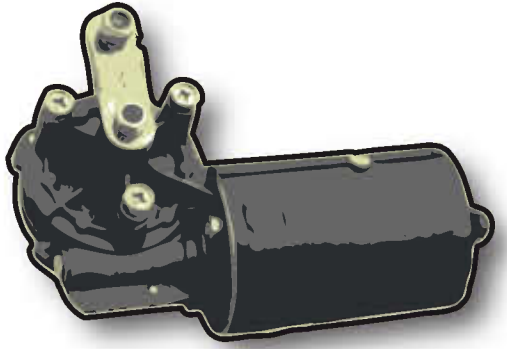
To UNFUSED
Battery Source



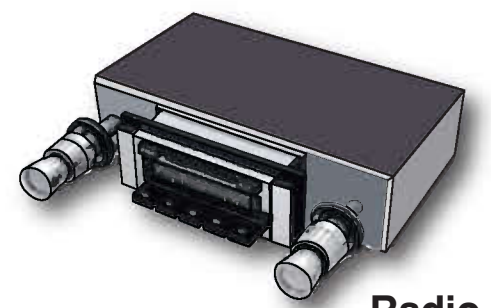
FUSED SIDE UNFUSED SIDE



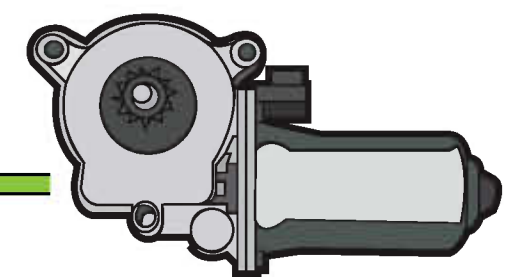
Heater/ AC



Wipers



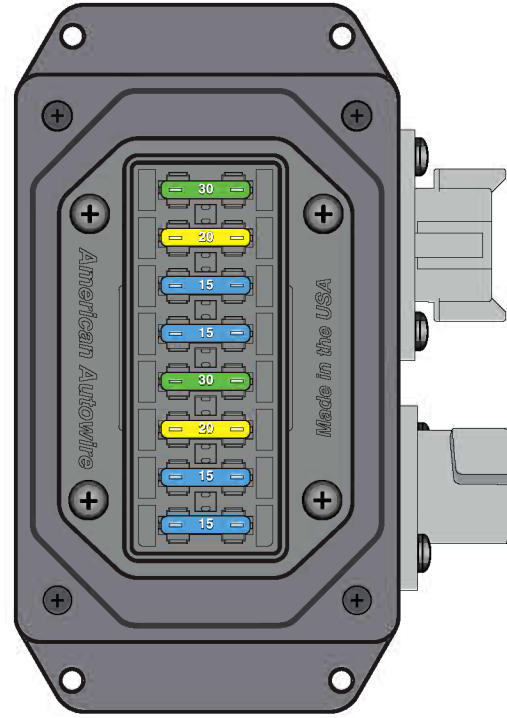
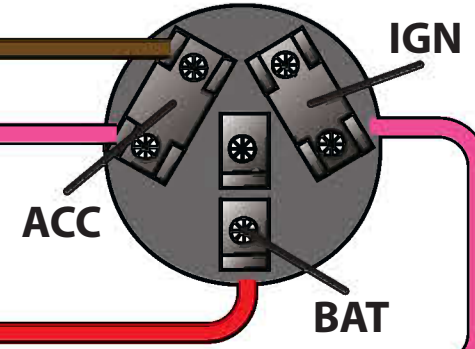
Radio



Power
Windows

Reference Page 2
for proper terminal usage
and locations

Ignition Switch



The accessory panel features a split bus bar system that allows the installer to configure two independent power circuits. In this example, both bus bars are connected to the ACCESSORY power source.



www.americanautowire.com 856-933-0801

520025

92975279 Rev 0.0 5/22/2026