

WIRING DIAGRAM GLOSSARY

Abbreviation	Description	Abbreviation	Description
A	Electronic Module	T24VDF1	Terminal 24 Volt Direct Front #1
Alt	Alternator	T24VDR1	Terminal 24 Volt Direct Rear #1
Batt	Battery	T24VIF1	Terminal 24 Volt Ignition Front #1
C	Connector	T24VIR1	Terminal 24 Volt Ignition Rear #1
Can	Multiplex Network	Tab	Use for Spare wire
CB	Circuit Breaker	Term	Terminal
CECM	Multiplex Module Master	TGndF	Terminal Ground Front cmpt
Circuit ID	Circuit Number	TGndR	Terminal Ground Rear cmpt
Cond	Condensor	TTLT	TellTale Lights Module
D	Diode	VECF#	Veh. Electrical Center Front cmpt Conn number
Evap	Evaporator	VECR#	Veh. Electrical Center Rear cmpt Conn number
F	Fuse		
Fr	Front		
Hvac	Heat and A/C Controller		
I/O A	Multiplex Module Low Power		
I/O B	Multiplex Module High Power		
J1587	Drive Train Information Network		
J1939	Drive Train Control Network		
L	Lamp or Load		
Master ID	Multiplex Module Downloader		
Mo	Motor		
Pot	Potentiometer		
R	Relay		
Res	Resistor		
Rly	Relay		
Rr	Rear		
Se	Sensor		
So	Solenoid		
Spk	Speaker		
Sw	Switch		
T12VDF1	Terminal 12 Volt Direct Front #1		
T12VDR1	Terminal 12 Volt Direct Rear #1		
T12VIF1	Terminal 12 Volt Ignition Front #1		
T12VIR1	Terminal 12 Volt Ignition Rear #1		