Camera Interface
Module



An ISO 9001:2015 Registered Company

Camera Interface Module

Signal Connection System



- Provides standard outputs for common signals to interface with camera or CAD/AVL systems; examples include: turn signals, service brake, reverse, headlights, park brake set, etc.
- Capable of providing chassis signals as well as bus body electrical signals such as "lift in use" or "rear door ajar"

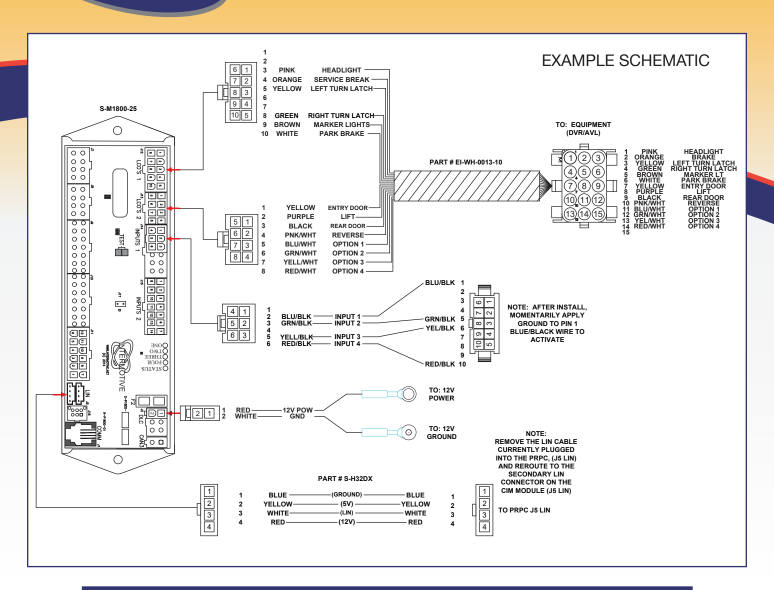


- Standardizes wiring on all buses using the FlexTech™ programmable electrical system that have a camera or CAD/AVL system
- Can be added to an existing bus without any additional programming; connects to FlexTech and starts working automatically
- Harness and connector are provided to attach to a CAD/AVL or camera system
- Includes Intermittent Fault Filter[™] (IFF) technology to eliminate false readings





Details



SPECIFICATIONS	
Number of Inputs	Four low true
Number of Outputs	Fourteen high true (includes four optional)
Current Draw	~30 mA
Quiescent Draw	~1 mA (sleep current)
Temperature Range	-40°C to 80°C
Dimensions	7.25" L x 2.3" W x 1" H