

Ag Implement Flasher Module



Description

This enhanced lighting module features integrated automotive connectors to provide a cost effective and heavy duty solution to meet the ASAE standard for Ag lighting.

Features

- Works with 12V or 24V systems
- No wires
- Up to 10.0A per output
- Small footprint
- Potted-Protection from Harsh environments
- Sealed automotive connectors
- Easy 2 point mounting / rugged ABS housing
- RoHS compliant
- Customizable
- For use with incandescent or LED

Unit Connections

12015798 DELPHI		
Pin A	Ground from tractor	
Pin B	Right turn input from tractor	
Pin C	Left turn input from tractor	
Pin D	Tail light input from tractor	

12010975 DELPHI		
Pin A	Right turn enhanced output	
Pin B	Right turn and flasher output	
Pin C	Left turn and flasher output	
Pin D	Tail light output	
Pin E	Ground	
Pin F	Left turn enhanced output	

Note: This flasher module does not include the mate connectors or wire harnesses. SMP can provide these components when requested.

Specifications

Power Supply Voltage	9-32 VDC
Output Current	10.0A Max
Storage Temperature	-40° to 85°C
Operating Temperature	-40° to 85°C
IP Rating	67
Weight	0.17 lbs. Typ

Normal Driving Operation

Red tail lamps (low) "ON" if activated on tractor. Amber warning lamps flash in unison with tractor.

Turning Operation

Red tail lamp (high) and amber warning lamp opposite the direction of turn are "ON". Amber warning lamp in direction of turn flashes in unison with the tractor. Red tail lamp (high) in direction of turn flashes in unison with the amber warning lamp.

