LMR-Series MIRROR ROTATE CONTROLS

As an extension of the L-Series family of control products, the LMR-Series provides the means to control one or two mirrors and up to four separate motors from one easy to operate joy stick control. When used in conjunction with our dimmer control and wiper/washer control, Carling Technologies provides a solution to most any dashboard control need within the Transportation market.









Product Highlights:

- Two or four axis
- · Controls up to four separate motors
- · Industry standard 44 x 22mm mounting hole
- Includes Delphi-Packard 8 pin connector

Typical Applications:

- On/Off-Highway Equipment
- Agricultural Equipment
- · Construction Equipment





Actuator

4 axis joy stick style

Electrical

1A 14V; .5A 28V

Sealing

internal boot and potted wire leads protect critical components from dust and moisture

Termination ¹

9" wire leads with Delphi-Packard connector #12047886 3

Mechanism

Sliding contacts in conjunction with a circuit board



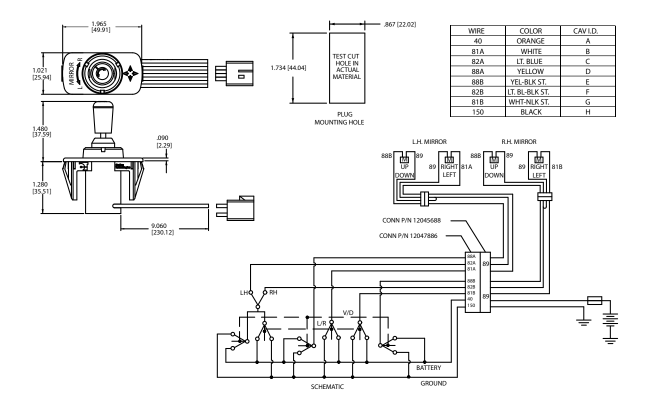
1 BASE PART NUMBER: SERIES / RATING / FUNCTION / TERMINATION
LMR 2 position (left, right) 4 axis (N S E W) with wide 1.

2 ACTUATOR /BRACKET COLOR 01 Black

- 3 LEGEND 2 Z no leger 1 2 arrows 2 4 arrows no legend
- - 2 arrows symbol (left, right) 4 arrows symbol (front, back and left, right)

Notes

- sc: perpatible with Delphi-Packard #12045688. All legends are imprinted in white. All product supplied with Mirror L & R legend on top of bracket and detent and directional legend on actuator. Delphi-Packard is a registered trademark of Delphi-Packard Electrical Systems, Warren, Ohio.



^{*}Manufacturer reserves the right to change product specification without prior notice.