

Cole Hersee®

UNIVERSAL ROTARY SWITCHES



Description

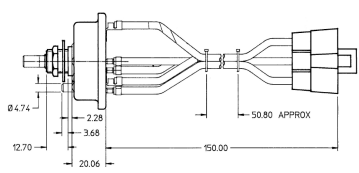
Littelfuse Rotary Switches are designed for universal applications within harsh environments. Their mounting, body, and actuator features are designed for ease-of-use and extended product lifecycle.

Our Universal Rotary Switches are designed to provide circuit control to a multitude of power and accessory applications.

Web Resources

Download 2D print and technical resources at: littelfuse.com/UniversalRotarySwitches

Dimensions in mm



* Dimensions shown for 72093, Dimensions may vary per part number

Features and Benefits

 Control various circuit combinations through discrete output positions

Specifications Overview

Mounting: Hex Nut through 1/2 (12.7mm)

20 Panel Hole

Housing: Plated Steel **Voltage Rating:** 25A @ 12V DC

50A @ 12V DC

Ingress Protections: O-Ring in Shaft

See below for applicable part numbers

Applications

- Construction Equipment
- · Agricultural Equipment
- Material Handling Equipment
- Commercial Vehicles

Ordering Information

PART NUMBER	DESCRIPTION	VOLTAGE RATING	INGRESS PROTECTION	ACTUATOR	POSITIONS	TERMINATION
72093	Five Position Universal Rotary Switch	25A at 12V DC	O-Ring in Shaft	None (D-Shaft)	5: Off - Hazard - Hazard & Headlight - Headlight & Work Light 1 - Headlight & Work Light 1 & Work Light 2	5 16AWG leads terminated in Aptiv Connector #2977042
72077	Four Position Universal Rotary Switch	50A at 12V DC	None	None (D-Shaft)	4: Off - 1,6,B - 1,2,3,6,B - 2,4,5,6,B	7 Screws
72077-09	Four Position Universal Rotary Switch	50A at 12V DC	O-Ring in Shaft	Cap with Arrow Directional Symbol	4: Off - 1,6,B - 1,2,3,6,B - 2,4,5,6,B	7 Screws