## 75712-04 HIGH-AMP ROTARY SWITCH

## For Forward/Reverse Applications

CHP Alle Cole Hersee Bens



## Description

Specially designed to operate tarps and winches on vehicles, and windlasses on boats.

A 50A DPDT switch with heavy duty components that delivers continued reliability. Constructed with heavy gauge (3/32" thick) terminals and silver-laminated contacts to resist arcing over a long working life.

## Features and Benefits

- Three positions: Momentary On - Off - Momentary On, the switch is ideal for activating forward or reverse motion of a motor.
- With a tarping system the motion would be: Cover/ Uncover
- With a hoist or tailgate: Up/Down
- With a windlass: Raise Anchor/Lower Anchor.

Specifications Overview
Rating:
Material:
Dimensions:
Terminals:

Contacts:
Mounting stem:
Action:
50 A at 12 V DC
Plated Steel Case
$2.09^{\prime \prime}(53.08 \mathrm{~mm})$ Diameter
4 screw, No. $10-32 \times .375^{\prime \prime}$ ( 9.52 mm ) screws, with lockwashers.
Silver-laminated
1/2" -20 thread
(Left) Reverse On A1 \& B1, A2 \& B2 terminals, (Right) Forward On A1 \& B2, A2 \& B1.

## Web Resources

Download technical resources at:
littelfuse.com/75712-04
Ordering Information

| PART NUMBER | DESCRIPTION |
| :---: | :---: |
| $75712-04$ | High-Amp Rotary Switch |

## Other Reversing Switches

| PART <br> NUMBER | DESCRIPTION | NOTES |
| :---: | :---: | :---: | :---: |



Visit Littelfuse.com for the most up-to-date product information. Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.

