

FORWARD & REVERSE RELAY MODULE

12V DC High Power Motor Reversing Relays





Description

Ideal for tarp or lift applications. Also used on hoists, hatches, winches, snowplows, intake/exhaust fans, vehicle outriggers and other reversing applications. Module automatically reverses the direction of the motor when the appropriate control circuit is energized with a pulse from a control switch. Dynamic braking stops the motor when the switch returns to Off. Low-profile module saves space. Studs are securely anchored in epoxy.

Features and Benefits

- Dynamic braking.
- Carries a heavy load current.
- Intermittent or continuous operation.
- High performance silver tin oxide contacts assure long cycle life.
- Fully sealed to IP67 with high strength epoxy for total moisture protection to withstand very harsh environments.
- Ignition protected.
- Tin-plated brass studs and hardware for corrosion resistance.
- For intermittent operation, control switch should be Mom On-Off-Mom On; for continuous operation On-Off-On.

Specifications Overview

Intermittent Current: 70A at 12V DC intermittent

Max On time 5 mins Off time 3 mins

Continuous Current: 50A at 12V DC

Load Current Inrush: 150A. Pull-In Voltage: 7.8V max **Coil Resistance:** $820 \pm 10\%$

Vibration Resistance: 10-55Hz. Double amplitude 1.5mm **Environmental:** -40C to 85C. Rust and moisture-

resistant plastic housing

Dielectric Strenath: 500V RMS between coil and contact

Dimensions: 2.91"×3.51" × 1.86" H $(73.9 \times 91.7 \times 47.2 \text{mm})$

Web Resources

Download technical resources at:

littelfuse.com/24452

Ordering Information

PART NUMBER	DESCRIPTION
24452	2V DC high power motor reversing relays
97297	Protective Cover

Accessories

PART NUMBER	DESCRIPTION
24401	SPDT Double-action Solenoid
55046	DPDT Reverse Polarity Toggle
75712-04	Rotary Reversing Switch







24401

55046

75712-04



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