

Solenoids & Relays > Forward & Reverse Relay Module > 24450 12V Motor Reversing Intermittent Duty DPDT Solenoid

24450 12V Motor Reversing Intermittent Duty DPDT Solenoid

dpdt intermittent duty. 12V DC. Common ground coil. Two blade coil terminals; 5/16" -24 large studs. Copper contacts. F b 75A make and break, maximum On time 5 mins. 125A make and break, maximum On time 30 secs. 150A make and break maximum On time 0.5 secs. Allow 5 mins Off after max On time. Maximum operating voltage 14.5V DC. Cycle life 10,000 of 5 secs. On, 25 secs. Off. Shipped with mounting hardware.





Specifications

Description	Motor Reversing Solenoid
Circuitry	DPDT, intermittent
Contacts	Copper
Housing	Plastic
Voltage rating	12V ·
Terminals	2 blade coil terminals, 5/16"-24 copper studs
Min qty	No

Related Products

24452

Forward & Reverse Relay Module