

Info Sheet

Solutions for Reversing Motors

There's always been a great need for switching of onboard motors that power anything from pumps and blowers to drilling, and raising/lowering of equipment. Almost all large vehicles and work trucks have one or more onboard motors. Wherever there's a need to rotate/counter-rotate a motor, there's a Cole Hersee brand switch or module to facilitate that operation and to protect the motor.

For applications up to 25A you can use rocker switches, toggle switches or keyed rotary switches. For higher amp ratings, you can use these switches with relays or solenoids.

Cole Hersee offers Rotary switch 75712-04 for current draw up to 50A, and has a variety of double-acting solenoids at 12V, 24V and 36V for use at up to 85A.

The 24452 forward & Reverse Module is a small convenient control for applications up to 70A, and adds other benefits such as dynamic braking.



Forward & Reverse Module



24452 70A at 12V DC

Rotary Switches



90005-01 15A at 12V DC 95005-03 15A at 12V DC 75712-04 50A at 12V DC

Ignition-type Switches

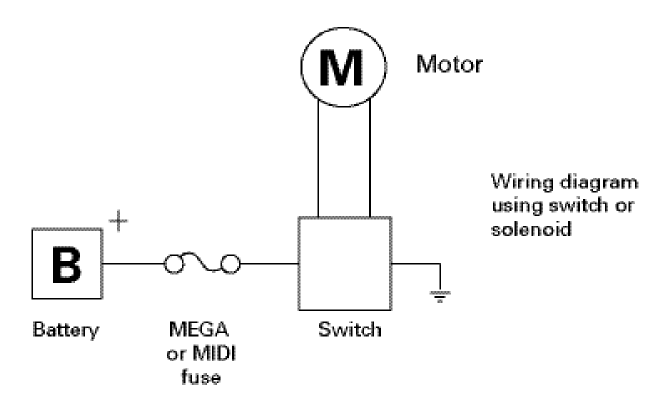


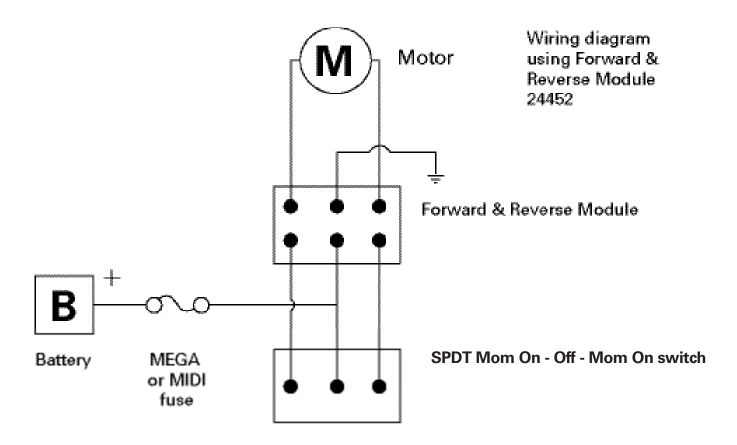
95060-37 10A sealed key switch 95593 10A, with keys 75701 20A, with lever 75701-01 10 A, with keys

Double-acting Solenoids



24400 DPST 36V 24401 & 24401-01 DPST 12V 24402 DPST 24V 24450 75A at 12V DC





Toggle & Rocker Switches

Toggle Switches 25A at 12V DC



55018-01 59024-126 55046 55046-06

Rocker Switches 25A at 12V DC



57014-03 58027-18 58311-18

MEGA® fuses & fuseholders

MEGA-Flex fuseholder and MEGA bolt-down fuse



MEGA fuseholder



MIDI® fuses & fuseholders

MIDI bolt-down fuses



MIDI fuseholders



MIDI inline fuseholders

