## D rotary \& headlamp switches

D2 UNIVERSAL REVERSING ROTARY SWITCHES


For forward-reverse operation of a motor, to give a motion such as Up/Down, Left/Right, In/Out, Rotate/Counter-rotate. Suitable for control of tailgates, winches, windlasses, snowplows and other applications. DPDT. Spring return to Off from both On positions. Four screw terminals. Plated steel case.

90005-01 15A, lever


15A at 12V DC. Lever actuator. Silver contacts. Mounting stem 1/2"-20 thread, 1 1/4" (31.8mm) long.

## 90005-04* 15A, lever



15A at 12V DC. Lever actuator. Silver contacts. Mounting stem 1/2"-20 thread, 13/32" (10.4mm) long.

90005-03 15A, lock


15A at 12V DC. Key actuator with coded tumbler lock. Spring return to Off from both On positions. O-ring seal in stem. Mounting stem 13/16"-24 thread.


Heavy duty 50A switch allows forward and reverse motion of a motor without the need for a relay, especially for operation of tarps on trucks. Heavy duty component parts: $3 / 32$ " thick terminals, silver-laminated contacts to resist arcing over a long working life. 2.09 " diameter ( 53.1 mm ) steel case. 10-32 x .375" ( 9.5 mm ) terminal screws with lockwashers. Mounting stem 1/2" -20 thread.


## forward-reverse switches

Cole Hersee manufactures several rotary switches that can be used in Forward-Reverse applications. These switches are DPDT Momentary On - Off - Momentary On, such as the 90005 series switches (15A at 12V DC). For demanding applications, there's the 75712-04, rated at 50A at 12V DC.

But we make other types of controls that can switch a motor to forward or reverse mode:


