## ENCLOSED REVERSING SWITCHES

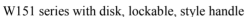


The Springer Controls reversing switch can be used in numerous applications including raising & lowering of boats or watercraft. The reversing switch is mounted in a poly-carbonate, non-metallic, watertight enclosure. An option is available of either a lockable, disk style handle or a non-lockable lever style handle. The switch also has an option of either "maintained" or "momentary" (spring return to center) position. Name plates exist that read: REV-OFF-FWD (come standard) or DWN-OFF-UP (optional). All units are UL / CSA approved.

## Motor Rating; Amps - Horsepower

Switch Prefix	AC3 Motor Rating (Amps)	115 V 1 phase	230 V 1 phase	230 V 3 phase	460 V 3 phase
W151	20 Amp	1 HP	2 HP	5 HP	10 HP
W451	40 Amp	2 HP	5 HP	10 HP	20 HP







W451 series with lever, non-lockable style handle

## Complete Unit; Part Number & Pricing (Contact Springer for NET pricing)

Maintained Disk Handle	List Price	Spring-Return Disk Handle	List Price
W151 / 3 - I2 - DA	\$ 275.00	W151 / 7 - I2 - DA	\$ 275.00
W451 / 3 - I3 - DA	\$ 375.00	W451 / 7 - I3 - DA	\$ 375.00

Maintained Lever Handle	List Price	Spring-Return Lever Handle	List Price
W151 / 3 - I2 - CA	\$ 275.00	W151 / 7 - I2 - CA	\$ 275.00
W451 / 3 - I3 - CA	\$ 375.00	W451 / 7 - I3 - CA	\$ 375.00

Label "REV-OFF-FWD" is standard. For "DWN-OFF-UP" replace the letter A in part number suffix with the letter B.

\* DIMENSIONS: W151: 4.50"(W) x 4.50"(H) x 5.25"(D)

W451: 5.75"(W) x 5.75"(H) x 7.25"(D)

Contact Info: PH: 904-225-0575, FX: 904-225-9084; www.springercontrols.com