



EN 60529 Degree of Protection IP20 (IP68 Upon Request)

Motion Control Device ROCKER ACTION LOW PROFILE DESIGN

Materials of Construction:

- Cover is a medium gray Die Cast Zinc material
- Mechanical Interlock-prevents both circuits from being operated at the same time
- Operates on the teeter-totter principle
 Pressure on one side opens or closes line, release of pressure returns switch to normal off position, pressure on other side opens or closes circuit, independent of first

Features & Benefits:

- Non-skid Base pad
- Both sides can be wired normally open or normally closed
- All wiring connections are made internally with only a single cord being brought out
- Eliminates costly harness assemblies
- Offers real economy

Options:

- Twin, Triple, Quad & Quint versions available
- Heavy gauge steel guard available (See "Accessories Guards" on pages 94 & 95 for details)
- Twin and Triple version guards available contact Linemaster for details



Size (HxWxD):	1.62 x 4.28 x 4.75 In.
Weight:	1.50 lbs.

For Dimension Drawings visit <u>www.linemaster.com</u> and click on Line Drawings located under the Guides & Literature Tab

WARNING SEE PRODUCT WARNING ON PAGE 103 SPECIFICATIONS (Special variations are available to the O.E.M. on special order on the models listed below)								
AGENCY APPROVALS	EN 60529 Degree of Protection	CATALOG NUMBER	DESCRIPTION	CIRCUIT		ELECTRICAL RATINGS		
c '91 1° us	IP20	72	Momentary	SPDT Each Side	С	10 A 125-250 VAC		
c 91 0s	IP20	74	Momentary	DPDT Each Side	С	1/2 H.P. 125-250 VAC		