## **Classic IV - Linear**



NEMA Type 1, 2, 4, 6, 6P & 13 UL ENCLOSURE 1, 2, 4, 6, 6P & 13 CSA ENCLOSURE 1, 2, 4, 6, 6P & 13 EN 60529 Degree of Protection IP68 Meets IEC 60601-2-2

Drip tight • Dust tight • Watertight • Oil tight COMPACT & WATERPROOF DESIGN

## **Materials of Construction:**

- One Piece Cast Aluminum Housing Single Stage Momentary Contact
- Aluminum baseplate on unguarded models
- Single Pedal 1/2"-14 N.P.T. Threaded Conduit Opening is Standard
- Twin Pedal 3/4"-14 N.P.T. Threaded Conduit Opening is Standard

## Features & Benefits:

- No dead spot in switch actuation
- Hall Effect sensor for high reliability
- Non-Skid Feet To Minimize Movement
- Divider Bar on Twin Models aids in Reducing Accidental Operation of Multiple Pedals at Once
- 4 holes provided for rigid mounting to floor or equipment

## **Options:**

- Up to two pushbutton switches possible
- Mode change switch
- Custom switch colors available
- Custom labeling & silkscreening available
- Protective bag for easy clean-up

Single					
Size (HxWxD):	2.50 x 4.19 x 7.00 In.				
Weight:	1.75 lbs.				
Twin					
Size (HxWxD):	2.50 x 7.40 x 7.00 In.				
Weight:	3.63 lbs.				
	· · · · · · · ·				

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

-0	

AWARNING 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	CATALOG NUMBER	DESCRIPTION	ТҮРЕ	CIRCUIT	ELECTRICAL RATING			
	IP68	88LSN1	Momentary	Unguarded	Linear	Input voltage 5-15 VDC (Other voltages available)			
(h) <b>(f</b> )	IP68	88LSH1	Momentary	Guarded	Linear				
(h) <b>(f)</b>	IP68	TWIN 88LSN1	Momentary	Unguarded	Each Pedal Linear				
(h) <b>(f)</b>	IP68	TWIN 88LSH1	Momentary	Guarded	Each Pedal Linear				



Order Online www.linemaster.com 29 Plaine Hill Road POB 238 Woodstock, CT 06281-0238 USA Call: (860) 974-1000 Fax: (860) 974-0691 Fax Toll Free (US Only): (800) 974-3668