

LINEMASTER Switch Corporation

America's Foot Switch Leader



AWARNING

DUPLEX FOOTSWITCH



Duplex Footswitch

Environmental Ratings:

EN 60529 Degree of Protection IP20

Key Benefits

Mechanical Interlock-prevents both circuits from being operated at the same time. The operating principle is the same as that described for the <u>Lektro-Lok</u> foot switch. The cast aluminum housing is pivoted in the center for easy heel-toe operation. This foot switch has a black finish with nonskid base pads and an adjustable strain relief connector that accommodates a wide range of cable sizes.

Size: 8-1/2" x 3-1/2" x 2" Weight: 1-3/4 lbs.

SPECIFICATIONS

CATALOG

(Special variations are available to the O.E.M. on special order on the models listed below)

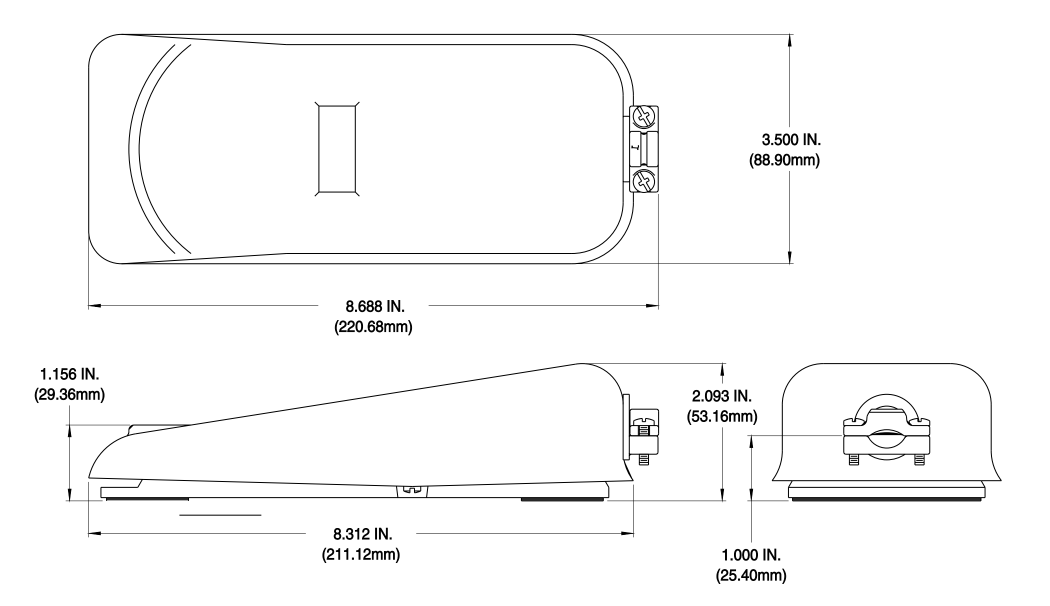
in the models listed below)										
			ELECTRICAL							
ON	CIRCUIT	FORM	RATINGS							

NUMBERDESCRIPTIONCIRCUITFORMRATINGS476-SMomentaryEach Side SPDTC15 A 125-250 VAC
1/2 H.P. 125-250 VAC

Duplex Model

NOTE: ALL DIMENSIONS ARE FOR REFERENCE ONLY.









EN 60529 Degree of Protection IP20 *UL avalable on Special Orders*

Motion Control Device HEAL-TO-TOE ROCKER ACTION DESIGN

Materials of Construction:

- Die cast Aluminum housing
- Black finish
- 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



- Non-skid Base pad
- Housing is pivoted in the center for easy heal-toe operation
- Both sides can be wired normally open or normally closed
- All wiring connections are made internally with only a single cord being brought out
- Adjustable strain relief connector that accommodates a wide range of cable sizes
- Eliminates costly harness assemblies
- Offers real economy

Options:

DPDT Available on Special Orders



	8.688 (220.68nn)	3.500 IN (BB.90m)
1.155 IN (29.36m)		2.093 IN (53.16m) 1.000 IN (25.40m)

Size (HxWxD):	2.09 x 3.50 x 8.31 ln.		
Weight:	1.75 lbs.		

AWARNING SEE PRODUCT WARNING ON PAGE 8										
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				
N/A	IP20	476-S	Momentary	SPDT Each Side	(15 A 125-250 VAC 1/2 H.P. 125-250 VAC				