TREADLITE II FOOT SWITCH





Treadlite II offers reliable, high quality, long-life performance. The rugged formed steel

long-life performance.
The rugged formed steel
low profile housing ergonomically helps reduce operator fatigue.
The non-skid cover and

base pads provide for a sure and stable actuation. Available as a single, twin, triple and a wide range of OEM model variations. Momentary and maintained functions are offered in a variety of models. The Treadlite II is also offered watertight with a Stainless Steel housing providing the added benefits of corrosion resistance, light weight strength, hygienic properties and aesthetic appeal. Full and Oversized guards are available for added protection.

LINEMASTER Switch Corporation Tel (860) 974-1000 29 Plaine Hill Road, P.O. Box 238

Woodstock, Connecticut 06281-0238 USA Fax (800) 974-FOOT(3668)

www.linemaster.com/ds/treadlite2/

TREADLITE II CONTROLS

CUSTOM DESIGNS FOR YOUR APPLICATIONS



FEATURES:

Compact size and low profile

Easy to operate

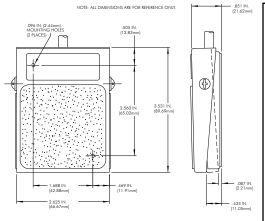
Adjustable Strain relief connector

Momentary and maintained **function**

Standard Single and Twin Models with Triple and Quad OEM variations

Stainless Steel models watertight to IP68

Full and Oversized guards available









Dimensions $(W \times H \times D)$

Single (Metal) Size: 2.625 in x .851 in x 3.500 in 66.675 mm x 21.615 mm x 88.900 mm

Weight: 7 oz. .199 kgs.

Single (Stainless Steel)

Size: 2.625" x .851" x 3.500" 66.675 mm x 21.615 mm x 88.900 mm

.193 kgs. Weight: 6.8 oz.

Twin (without Channel) Size: 6.125" x 1.488 x 3.562"

155.575 mm x 37.795 mm x 90.475 mm Weight: 1.86 lbs. .844 kas.

Size: 7.550" x 1.320" x 5.375" 191.770 mm x 33.528 mm x 136.525 mm Weight: 3.10 lbs. 1.360 kgs.

Triple

Size: 10.703" x .925" x 5.125" 271.856 mm x 23.495 mm x 130.175 mm Weight: 2.903 lbs. 1.317 kgs.

Quadruple Size: 14.750" x .925" x 5.125" 374.650 mm x 23.495 mm x 130.175 mm Weight: 4.23 lbs. 1.192 kgs.





S P E C I F I C A T I O N S

	CATALOG NUMBER	DESCRIPTION	CIRCUIT	FORM	ELECTRICAL RATINGS
FU @ ((T-91-S	Momentary	SPDT	С	15 A 125-250 VAC 1/2 H.P. 125-250 VAC
91 ® (€	TWIN T-91-S	Momentary	Each Side SPDT	С	
71 ⊕ (€	T-91-D	Maintained	SPDT	С	
₩ @ (€	T-91-SC36*	Momentary	SPDT Wired N.O.	Α	10 A 125-250 VAC 1/2 H.P. 125-250 VAC
® ⊕ (€	T-91-DC36*	Maintained	SPDT Wired N.O.	Α	
® €	T-91-SC36A**	Momentary	SPDT Wired N.O.	Α	15 A 125-250 VAC 1/2 H.P. 125-250 VAC
® ⊕ (€	Twin T-91-SC48***	Momentary	Both Sides SPDT Wired N.O.	А	13 A 125-250 VAC 1/2 H.P. 125-250 VAC
(A) (g):	T-91-SC3±	Momentary	SPDT Wired N.O.	Α	10 A 125 VAC 1/2 H.P. 125 VAC
® ®	T-91-DC3±	Maintained	SPDT Wired N.O.	Α	
® 6	T-91-SC3A±±	Momentary	SPDT Wired N.O.	А	15 A 125 VAC 1/2 H.P. 125 VAC
c '91 2 us	T-91-PS±±±	Momentary	SPST Wired N.O.	Α	3 A 30 VAC Max. Class 2 Circuits Only
c Я1 °us (€	T-91-PSNC±±±	Momentary	SPST Wired N.C.	В	
c 91 2us (€	T-91-SWANOS°	Momentary	SPST N.O.	Α	3 A 125-250 VAC
c 91 2 us	T-91-SWANO3S°°	Momentary	SPST Wired N.O.	Α	3 A 125 VAC
c 91 2 us	T-91-SWANO38S ^{ooo}	Momentary	SPST Wired N.O.	Α	3 A 125-250 VAC

THESE ARE LOW POWER DEVICES AND MUST BE USED ONLY IN THOSE APPLICATIONS WHERE SUITABLE DESIGN CONSTRAINTS AND SAFETY PRECAUTIONS ARE MET.

- * Supplied with 6 ft. 18/3 cord without plug. Green lead grounded.
- ** Supplied with 6 ft. 14/3 cord without plug. Green lead grounded.
- *** Supplied with 8 ft. 16/4 cord without plug. Green lead grounded.
- \pm Supplied with 6 ft. 18/3 cord with 3 prong series plug. Green lead grounded. ±± Supplied with 8 ft. 14/3 cord with 3 prong series plug. Green lead grounded.
- ±±± Supplied with 8 ft. 22/1 audio cable with 2 contact .250 diameter phone plug, not grounded.
- ° Supplied without cord set.
- °° Supplied with 8 ft. 18/3 cord and 3 prong series plug, green lead grounded.
- °°° Supplied with 8 ft. 18/3 cord without plug, green lead grounded.