

# LINEMASTER Switch Corporation

America's Foot Switch Leader



Home | About | Products | Catalog | Int'l Distributors | Glossary | Support | Representative | ISO-9001 | Literature | Press | Shows | Directions | Contact

# **CLIPPER** FOOTSWITCH



Clipper Footswitch

### **Environmental Ratings:**

EN 60529 Degree of Protection IP20

#### **Key Benefits**

The rugged, long life Clipper foot switch models have proved themselves in the field over many years of usage. All maintained models offer "Push On-Push Off" action that insures long trouble-free performance. The wide treadle models offer a large seven inch target for the operator's foot. Cast iron housing. Nonskid base pad. Complete with adjustable strain relief connector. Black finish.

Size: 4-1/2" x 3-1/2" x 1-1/2"

Weight: 2-1/4 lbs.

The CLIPPER TWIN consists of two SPDT or two DPDT foot switches mounted on a heavy steel base plate with nonskid pad. Divider bar between pedals helps prevent accidental operation of both pedals at one time. A tube between the two foot switches conceals all internal wiring between them. A conduit opening with strain relief connector is provided in the right foot switch.

Size:8-3/8" x 4-1/2" x 1-1/2"

Weight: 5 lbs.



**Clipper Wide Treadle Footswitch** 

Model 638-S features a cast aluminum housing painted Alert Orange with a splash resistant interior switch.

Request A Quote

#### **SPECIFICATIONS**

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

**▲ WARNING** 

	CATALOG NUMBER					
	REGULAR TREADLE	WIDE TREADLE	DESCRIPTION	CIRCUIT	FORM	ELECTRICAL RATINGS
⊕ ⊕ ⊕	632-S	642-S	Momentary	SPDT	С	20 A 125-250 VAC 1 H.P. 125-250 VAC
(Մ)	632-SC3*		Momentary	SPST Wired N.O.	A	15 A 125 VAC 3/4 H.P. 125 VAC
¢@us(€	633-S	643-S	Momentary	SPDT DB±	Z	20 A 125-250 VAC 3/4 H.P. 125 VAC 1 H.P. 250 VAC
c <b>SL</b> us CE	635-S	645-S	Momentary	DPDT	С	15 A 125 VAC 10 A 250 VAC 1/2 H.P. 125-250 VAC
c <b>₹X</b> us	636-S	646-S	Two Stage Momentary	Each Stage SPDT	С	15 A 125 VAC 10 A 250 VAC 1/2 H.P. 125-250 VAC
⊕@ (€	632-DA	642-DA	Maintained	SPDT	С	20 A 125-250 VAC 1 H.P. 125-250 VAC

c <b>\$11</b> us 634-DA	Maintained	DPDT	C	10 A 125-250 VAC 1/8 H.P. 125 VAC 1/4 H.P. 250 VAC
<b>₩.⑥</b> TWIN 632-S	Momentary	Each Side SPDT	С	20 A 125-250 VAC 1 H.P. 125-250 VAC
CE TWIN 635-S	Momentary	Each Side DPDT	С	15 A 125 VAC 10 A 250 VAC 1/2 H.P. 125-250 VAC
<b>c                                    </b>	Momentary	SPDT	С	10 A 125-250 VAC 1/2 H.P. 125-250 VAC
<b>638-SC38**</b> (IP21)	Momentary	SPST Wired N.O.	A	10 A 125-250 VAC 1/2 H.P. 125-250 VAC

Model 638-S features a cast aluminum housing painted Alert Orange with a splash resistant interior switch.

Home | About | Products | Catalog | Int'l Distributors | Glossary | Support | Representative | ISO-9001 | Literature | Press | Shows | Directions | Contact

LINEMASTER Switch Corporation · 29 Plaine Hill Road · POB 238 · Woodstock, CT 06281-0238 · USA Tel: 860.974.1000 Fax: 860.974.0691 or Toll-Free Fax 800.974.3668 (USA Only)

> © Copyright Linemaster Switch Corporation

<sup>\*</sup>Supplied with 8 ft. 14/3 cord and 3 prong series plug. Green lead grounded.

<sup>\*\*</sup>Supplied with 8 ft. 16/3 cord, wired N.O. with green lead grounded.

<sup>±</sup>DB Double Break models must be wired to equal voltage sources and the same polarity. The loads should be on the same sides of the line. **BOLD COPY INDICATES STOCK ITEM** 

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 9V Battery Snaps & Contacts category:

Click to view products by Linemaster manufacturer:

Other Similar products are found below:

139B 173P 266 491-SC36 642-S 1295 12BC2202-GR 2238 2241 2242 2243 227 236 237 2410.0301-01 262 270 271 121-0626/I-GR 121-0426/IM-GR 121-0626/T-GR 121-1026/I-GR 12BH617T-GR 123-5025-GR 12BC269-GR 12BH615D-GR 121-0624/O-GR GEM-V36 531-SWHOX 971-SB T-91-SC3 632-DA 634-DA 636-S 635-S 632S TWIN DIVIDER 3C-30A2-S 3B-30A2-S 534-SS 491-S L-2-S 971-SO 972-S 606-1300-011 606-1800-012 616-1800-247 6254-OB 6289-PP 6289-CC