

Full Line Catalog


## TABLE OF CONTENTS

Symbols Used In This Catalog
Corporate Capabilities ..... 4
Industrial Applications \& Products ..... 6
Medical Applications \& Products ..... 8
Customization ..... 10
Design \& Production ..... 14
Quality ..... 15
Wireless Technology ..... 16
Corporate History ..... 17
Special Variations (OEM) ..... 18
Applic ation Cross Reference ..... 19
Linemaster Switches
Hercules Anti-Tip ..... 21-25
Hercules ..... 26-29
Atlas ..... 30-33
Explosion Proof ..... 34-37
Industrial ..... 34, 35
Medical. ..... 36, 37
Classic IV Linear ..... 38
Classic IV ..... 39, 40
Classic II ..... 41
Classic ..... 42
Classic - Reed ..... 43
Nautilus ..... 44
Clipper ..... 45, 46
Clipper II ..... 47
J unior ..... 48
Deluxe ..... 49
Deluxe II ..... 50
Aquiline ..... 51-53
Compact ..... 54
Compact II ..... 55
Hi-Treadlite ..... 56
Treadlite II ..... 57-58
Treadlite F ..... 59
Dolphin ..... 60
Premier ..... 61

$\qquad$






Gem-V \& VK ..... 62
Exec utive ..... 63
Lektro-Lok ..... 64
Duplex ..... 65
Pneumatic AirVals ..... 66-71
Premier ..... 66
Hercules ..... 67
Clipper ..... 68, 69
Compact ..... 70
Classic ..... 71
Air Switches ..... 72-74
Air-Seal ..... 72
Vanguard ..... 73
Omega ..... 74
Electronic AC Speed Control ..... 75
Variable ..... 76-80
Hercules Potentiometer ..... 76-79
Varior Potentiometer ..... 80
Throttle Control ..... 81
Enclosures ..... 81
Assemblies ..... 81
Slim-Line ..... 82
Wireless Switches ..... 83-92
RF Wireless - Hercules ..... 83
RF Wireless- Digital ..... 84-86
IR Wireless - Digital ..... 87-89
IR Wireless - Linear ..... 90-92
Accessories ..... 93-95
Shields ..... 93
Awareness Cover ..... 93
Guards ..... 94, 95
Vinyl Boot ..... 95
Cordset \& Molded Plug Information ..... 96
Cord Information ..... 97
IP Ratings Explained ..... 98, 99
Agenc y Markings \& Approvals ..... 100
Glossary of Terms ..... 101
Commitment To Quality ..... 102
! WARNING ! ..... 103

HEAVY DUTY


Rocker Switch Heel / ToeRoHS

Compliant

# LINEMASTRINDUSIRIAL APPLCATIONS AND PRODUCIS 

Linemaster delivers unmatched capabilities to design and manufacture foot controls with limitless a pplic ations. From heavy duty to light duty, traditional to wireless, Linemaster foot controls and accessonies are widely recognized as the best in the world.

Since its founding in 1952, Linemaster has come to be the standard by which all other foot switches are judged. Linemaster was the first to market with an IR wireless foot switch that met the exacting demands of our customers.

- Electromechanic al
- Pneumatic
- Linear Hall Effect
- Digital and Linear Switches
- Wireless IR and RF

In addition to its full-service custom foot switch operations, Linemaster offers more than 550 standard catalog models, more than any other manufacturer in the global marketplace. We aggressively develop and produce cutting-edge technologies that meet and anticipate our customers' needs. With a complete range of electric, airpowered, variable speed, and wireless foot switches, we have made tumkey and custom variations a specialty.

## LINEMASIER FOOT CONTROLS ATMWORK IN TIHE INDUSIRIAL WORLD

- Adhesive Dispensers
- Abrasive Blasters
- Packaging Equipment
- Conveyers
- Material Hand ling Equipment
- Man Lifts
- Communic ations Equipment
- Lighting
- Engine Brake
- Alarms / Sec urity
- Emergency Vehicles- Siren / Hom
- TerminalApplicators
- Degreasers
- Metal Working Machines
- Electric Vehicles
- Farm Equipment
- Engravers Machinery
- Sc issor Lifts
- Riveting Machinery
- Soldering / Desoldering / UV Curing / Welding Equipment


## UNEMASTIRMEDCAL APPLCAIIONS AND PRODUCIS

With Linemaster, you get more than a manufacturer of high-quality medical grade foot switches, you have a partner that will lead you through the sometimes difficult regulatory and compliance processes associated with the medical industry. Our regulatory know-how, FDA clearances, and respected universal quality management systems will ensure that your product meets the high requirements for safety, reliability, function, and ergonomics.

Linemaster's track record speaks for itself: we have proven success working with the most rigorous medical specifications in the world. The most renowned medical device companies have tumed to Linemasteragain and again for the best medic al foot controls a vailable worldwide.

Linemaster processes and quality systems are proven to result in the best and most reliable medic al grade foot switches available.

## Linemaster's quality management systems include:

- RDA 510(k): Linemaster is the only foot control company in the world to obtain FDA 510(k) Clearance on an IR Wireless Foot Switch.
- ISO 13485:2003: This intemationa lly recognized Quality Management Systems Standard was established for the design and manufacture of medical devices. Linemaster has demonstrated the ability to successfully implement a comprehensive management system for the design and manufacture of medic al devices that meet the ISO Standard, FDA QSR, and regulatory requirements. The addition of the ISO 13485:2003 Certification to the existing ISO 9001:2008 registration and FDA 510(k) clearance reflects Linemaster's commitment to continuous improvement with the Quality process.
- Linemaster Quality Policy: We are committed to provide the highest standard quality products and services that will meet or exceed our Customers' requirements, comply with regulatory requirements, and to mainta in and improve the effectiveness of the quality management system.

We are proud that we have the longest list of satisfied customers in high profile, start-up, and mid-level businesses worldwide. Our diverse background means that we have catered to a multitude of diverse medical grade foot switch applications. If you can think of an application, Linemaster has probably already designed a foot switch solution for it.


## UNEMASIER FOOT CONIROLS ATWYORK IN THE MEDICAL WOORLD

Linemasterholdsa pproximately 90 percent of the medical OEM foot control business in the US market. You will find Linemaster Foot Controlsbeing used in conjunction with the following medical equipment:

- Electrosurgic al Generators
- Biopsy Systems
- Bone Saws
- CTScanners
- DentalChairs
- Medical Lasers
- Endoscopy
- Fluoroscopes
- Liposuction
- La paroscopic Surgery
- MedicalCameras
- MedicalTables
- MRI Systems
- Surgic al Na vigation Systems
- Ophthalmic Surgery
- Surgical Sha vers
- Lighting Controls
- Surgic al Visualization \& Image Management Systems
- Surgical Microscopes
- Ultrasonic Dia gnostic Systems
- X-Ray Equipment (C-Am)
- Mammography




# UNEMASTR CUSTOMZATION 

manufactured to meet the specific needs of Original Equipment Manufacturers (O.E.M.)

Linemaster is the primary partner in all O.E.M. needs. From original engineering and design to special paint finishes, nameplates, mounting provisions, and packaging, Linemaster makes your specific product possible - and profitable. Linemaster can bring to bear its extensive experience to design a foot control that meets your specific needs, saving you time to market and avoiding costly design pitfalls.

## O.E.M options include:

- Private Label
- Custom Na meplate Service
- Gold Alloy Contacts
- Multipedal Controls
- Custom Cordset Service
- Multiple Listing
- CE Ma rking
- FDA Approval
- ULSta nda rds
- Material Safety Data Sheets
- Restric tion of Haza rd ous Substances
- Waste Electrical and Electronic Equipment
- Environmental Performance
- Handle Options
- Toe Loops
- Wired orWireless
- Stra in Relief C onsiderations
- Custom Color Matching
- Silk Screen And Pad Printing
- Anti Skid Foot Padsand Base Pads


# SPECIAL VARIATIONS - ORIGINAL EQUIPMENT MANUFACTURERS 

## Special Variations Availability

Special Variations are only available to the Original Equipment Manufacturer (O.E.M.) in production quantities. Specials are made to the O.E.M.'s specifications, and orders for specials are accepted on a direct basis only. Any modification to a standard catalog item, however slight, i.e. minus the nameplate, would be considered a special.

We offer custom cordset services, so that we can provide a complete foot control assembly to the O.E.M's specifications. Special paint finishes, nameplates, mounting provisions and packaging are some of the options available to the O.E.M.

If a O.E.M. REPLACEMENT FOOT CONTROL assembly is required for a particular piece of equipment, we would suggest that direct contact be made with the O.E.M. for replacements, as all specials are made on a proprietary basis.

## Custom Nameplate Service-O.E.M.

Special nameplates and custom WARNING labels are available to the O.E.M. as part of a special foot switch assembly or as separate items.

## Gold Alloy Contacts-O.E.M.

In most applications that required a foot operated switch, our customers have found that one of our standard basic models have met their needs. In those special design applications that require a special foot control with gold alloy contacts, we can offer the O.E.M. a basic snap switch with SPDT gold alloy contacts rated 1 Amp 125 VAC in most of our foot switch housings. The use of this basic gold alloy snap switch, would delete all agency approvals where noted. Before a decision is made to specify gold alloy contacts, we would suggest that a standard foot switch model be evaluated in the particular application.

## Multi Pedal C ontrols-O.EM.

Many of our basic foot switch models can be mounted in combinations to provide multi function foot controls. Several of the more commonly required dual models are offered as standard twin units and are shown in the catalog and listed in the price sheet. Other multi pedal combinations are available to the O.E.M. on special order, in production quantities. Please refer to the back cover of the catalog for some representative examples. Up to eight DPDT functions can be incorporated in a single assembly.

## Custom Cordset Service-O.EM.

Custom cordsets are available to the O.E.M. as part of a complete foot switch assembly or as separate items. LINEMASTER® is a UL Recognized and CSA Certified source for Wiring Harnesses and Processed Wire.

## Material Safety Data Sheet-Msds

LINEMASTER® products do not require Material Safety Data Sheets.

## Environmental Performance

In addition to the familiar NEMA, UL and CSA enclosure types, LINEMASTER® offers a variety of standard foot switches that meet IEC 529, Type IP68 and/or IEC 60601-2-2, Section 44, Subparagraph aa requirements for protection against access to and the entrance of foreign objects and water to the electrical switching elements and connections. This is accomplished by either sealing the enclosure or the switching element itself.

Virtually all of our foot switch families can be constructed to accommodate these requirements as a special variation for the O.E.M.


## NEMA Type 2, 4 \& 13

## UL ENCLOSURE 2, 4 \& 13

CSA ENCLOSURE 2, 4 \& 13
EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight ADVANCED DESIGN HELPS PREVENT ACCIDENTAL ACTUATION

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum shield
- Special AirVal models available to the O.E.M. on special order
- Painted Alert Orange
- Single 3/4"-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:

- Heavy duty foot switch features an anti-trip treadle mechanism that helps prevent accidental actuation through unintentional stepping on foot treadle
- Switch operation requires that the latch trip lever be released prior to depressing the foot treadle as in-line foot pressure is applied to the latch trip lever located at the rear of the foot treadle
- Smooth trip lever release and treadle depression motion results in good rate of operation
- Dual treadle return springs and latching mechanism
- Anti-skid rubber feet and 3 holes for rigid mounting to floor or equipment
- All Models have a neoprene Cover Gasket plus O-Rings on the Actuating shaft and separate ground screw


## Options:

" Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" $(19.1 \mathrm{~mm})$ opening height as compared to the " O " shield

- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- Gated Models available for additional protection (See "Hercules Anti-Trip - Gated..." on pages 24 \& 25 for details)
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)

| Size (HxWxD): | $4.80 \times 5.88 \times 9.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 7.50 lbs. |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |


| 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 | STAGE | CIRCUIT | FORM | ELECTRICAL RATINGS |
| (5) (4) (6). | IP56 | 511-B | Momentary | Single | SPDT | C | 20 A 125-250 VAC |
| (S) (11) (1). | IP56 | 511-B2 ${ }^{1}$ | Momentary | Single | DPDT | C | 1 H.P. 125-250 VAC |
| (5) (41) (6). | IP56 | 511-B2A | Momentary | Two | SPDT | C | Heavy Pilot Duty 250 VAC Max. |
| (4) (1) | IP56 | 511-B3 | Momentary | Single | SPDT DB ${ }^{2}$ | Z | 15 A 125-250 VAC |
| (11) (1). | IP56 | 511-B4 ${ }^{1}$ | Momentary | Single | DPDT DB ${ }^{2}$ | Z | 1/2 H.P. 125 VAC <br> 1 H.P. 250 VAC |
| (14) (1). | IP56 | 511-B4A | Momentary | Two | SPDT DB ${ }^{2}$ | Z | Heavy Pilot Duty 250 VAC Max. |

'One pole of these models has an adjustable actuating mechanism that enables you to make or break one pole before the other. EXAMPLE: You can break the N.O. Circuit long before you would remake a N.C. Circuit in a $511-\mathrm{B} 2$.
${ }^{2}$ 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.

## Hercules Anti-Trip - O Shield

## NEMA Type 2, 4 \& 13

UL ENCLOSURE 2, 4 \& 13
CSA ENCLOSURE 2, 4 \& 13
EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight ADVANCED DESIGN HELPS PREVENT ACCIDENTAL ACTUATION

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Special AirVal models available to the O.E.M. on special order
- Painted Alert Orange
- Single 3/4"-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:

- Heavy duty foot switch features an anti-trip treadle mechanism that helps prevent accidental actuation through unintentional stepping on foot treadle
- Switch operation requires that the latch trip lever be released prior to depressing the foot treadle as in-line foot pressure is applied to the latch trip lever located at the rear of the foot treadle
- Smooth trip lever release and treadle depression motion results in good rate of operation
- Dual treadle return springs and latching mechanism
- Anti-skid rubber feet and 3 holes for rigid mounting to floor or equipment
- All Models have a neoprene Cover Gasket plus O-Rings on the Actuating shaft and separate ground screw



## Options:

" Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" ( 19.1 mm ) opening height as compared to the " O " shield

- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- Gated Models available for additional protection (See "Hercules Anti-Trip - Gated..." on pages 24 \& 25 for details)
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)

| SIZE (HxWxD): | $5.31 \times 5.88 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| WEIGHT: | 8.00 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## 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 | STAGE | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (5) (4) (1). | IP56 | 511-BO | Momentary | Single | SPDT | C | 20 A 125-250 VAC <br> 1 H.P. 125-250 VAC <br> Heavy Pilot Duty 250 VAC Max. |
| (5) (12) (1). | IP56 | $511-\mathrm{B}^{(1)}{ }^{1}$ | Momentary | Single | DPDT | C |  |
| (5) (12) (1). | IP56 | 511-B2OA | Momentary | Two | SPDT | C |  |
| (5) (12) (1). | IP56 | 511-B2OAC2 ${ }^{3}$ | Momentary | Two | SPDT | C |  |
| (14) (18. | IP56 | 511-B3O | Momentary | Single | SPDT DB ${ }^{2}$ | Z | $\begin{aligned} & 15 \text { A } 125-250 \text { VAC } \\ & 1 / 2 \text { H.P. } 125 \text { VAC } \\ & 1 \text { H.P. } 250 \text { VAC } \\ & \text { Heavy Pilot Duty } 250 \text { VAC Max. } \end{aligned}$ |
| (14) (1) | IP56 | $511-\mathrm{B}^{\prime} \mathrm{O}^{1}$ | Momentary | Single | DPDT DB ${ }^{2}$ | Z |  |
| (14) (1). | IP56 | 511-B4OA | Momentary | Two | SPDT DB ${ }^{2}$ | Z |  |

[^0] ${ }^{2} D B$ 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. ${ }^{3}$ " C 2 " designates dual $1 / 2^{\prime \prime}-14 \mathrm{NPT}$ conduit entry.

## NEMA Type 2, 4 \& 13 <br> UL ENCLOSURE 2, 4 \& 13 <br> CSA ENCLOSURE 2, 4 \& 13 <br> EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight <br> ADVANCED DESIGN HELPS PREVENT ACCIDENTAL ACTUATION

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Special AirVal models available to the O.E.M. on special order
- Painted Alert Orange

- Single 3/4"-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:

- Heavy duty foot switch features an anti-trip treadle mechanism that helps prevent accidental actuation through unintentional stepping on foot treadle
- Switch operation requires that the latch trip lever be released prior to depressing the foot treadle as in-line foot pressure is applied to the latch trip lever located at the rear of the foot treadle
- Smooth trip lever release and treadle depression motion results in good rate of operation
- Dual treadle return springs and latching mechanism
- Anti-skid rubber feet and 3 holes for rigid mounting to floor or equipment
- All Models have a neoprene Cover Gasket plus O-Rings on the Actuating shaft and separate ground screw


## Options:

" Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" $(19.1 \mathrm{~mm})$ opening height as compared to the "O" shield

- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- Gated Models available for additional protection (See "Hercules Anti-Trip - Gated..." on pages 24 \& 25 for details)
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)

| SIZE (HxWxD): | $5.78 \times 6.03 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| WEIGHT: | 8.25 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 | $\underset{\text { Degree of Protection }}{\text { EN }} 60529$ | CATALOG NUMBER | DESCRIPTION | STAGE | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ( ${ }_{\text {S }}$ (1L) (1) | IP56 | 511-BOX | Momentary | Single | SPDT | C | $\begin{aligned} & 20 \text { A 125-250 VAC } \\ & 1 \text { H.P. } 125-250 \text { VAC } \\ & \text { Heavy Pilot Duty } 250 \text { VAC Max. } \end{aligned}$ |
| ( ${ }_{\text {( }}^{5}$ (1L) (1) | IP56 | 511-B2OX ${ }^{1}$ | Momentary | Single | DPDT | C |  |
| ( ${ }_{\text {S }}$ (1L) (1) | IP56 | 511-B2OXA | Momentary | Two | SPDT | C |  |
| (HL) (5). | IP56 | 511-B3OX | Momentary | Single | SPDT DB ${ }^{2}$ | Z | $\begin{aligned} & 15 \text { A } 125-250 \text { VAC } \\ & \text { 1/2 H.P. } 125 \text { VAC } \\ & 1 \text { H.P. } 250 \text { VAC } \\ & \text { Heavy Pilot Duty } 250 \text { VAC Max. } \end{aligned}$ |
| (UL) (18. | IP56 | 511-B4OX ${ }^{1}$ | Momentary | Single | DPDT DB ${ }^{2}$ | Z |  |
| (1+) (1) | IP56 | 511-B4OXA | Momentary | Two | SPDT DB ${ }^{2}$ | Z |  |

${ }^{1}$ One pole of these models has an adjustable actuating mechanism that enables you to make or break one pole before the other. EXAMPLE: You can break the N.O. Circuit long before you would remake a N.C. Circuit in a 511 -B2. ${ }^{2}$ 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.

## Hercules Anti-Trip - Gated O Shield

## NEMA Type 2, 4 \& 13

## UL ENCLOSURE 2, 4 \& 13

CSA ENCLOSURE 2, 4 \& 13
EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight ADVANCED DESIGN HELPS PREVENT ACCIDENTAL ACTUATION

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Special AirVal models available to the O.E.M. on special order
- Painted Alert Orange
- Single 3/4"-14 N.P.T. threaded conduit entry is standard



## Features \& Benefits:

- Heavy duty foot switch features an anti-trip treadle mechanism that helps prevent accidental actuation through unintentional stepping on foot treadle
- Switch operation requires that the latch trip lever be released prior to depressing the foot treadle as in-line foot pressure is applied to the latch trip lever located at the rear of the foot treadle
- Smooth trip lever release and treadle depression motion results in good rate of operation
- Dual treadle return springs and latching mechanism
- Anti-skid rubber feet and 3 holes for rigid mounting to floor or equipment
- All Models have a neoprene Cover Gasket plus O-Rings on the Actuating shaft and separate ground screw


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional $3 / 4$ " ( 19.1 mm ) opening height as compared to the "O" shield
- Special Dual 1/2"-14 N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)

| SIZE (HxWxD): | $5.38 \times 6.00 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| WEIGHT: | 8.50 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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)


'One pole of these models has an adjustable actuating mechanism that enables you to make or break one pole before the other. EXAMPLE: You can break the N.O. Circuit long before you would remake a N.C. Circuit in a 511 -B2. ${ }^{2}$ 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.

## NEMA Type 2, 4 \& 13

## UL ENCLOSURE 2, 4 \& 13

CSA ENCLOSURE 2, 4 \& 13
EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight ADVANCED DESIGN HELPS PREVENT ACCIDENTAL ACTUATION

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Special AirVal models available to the O.E.M. on special order
- Painted Alert Orange
- $\quad$ Single $3 / 4$ "-1 4 N.P.T. threaded conduit entry is standard


## Features \& Benefits:

- Heavy duty foot switch features an anti-trip treadle mechanism that helps prevent accidental actuation through unintentional stepping on foot treadle
- Switch operation requires that the latch trip lever be released prior to depressing the foot treadle as in-line foot pressure is applied to the latch trip lever located at the rear of the foot treadle
- Smooth trip lever release and treadle depression motion results in good rate of operation
- Dual treadle return springs and latching mechanism
- Anti-skid rubber feet and 3 holes for rigid mounting to floor or equipment
- All Models have a neoprene Cover Gasket plus O-Rings on the Actuating shaft and separate ground screw


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional $3 / 4$ " ( 19.1 mm ) opening height as compared to the "O" shield
- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)

| SIZE (HxWxD): | $6.06 \times 6.03 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| WEIGHT: | 9.00 lbs. |
|  |  |
| For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

## 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)
$\left.\begin{array}{|l|c|l|l|l|l|l|l|}\hline \text { SPECIFICATIONS (Special variations are available to the O.E.M. on special order on the models listed below) } \\ \hline \text { AGENCY } \\ \text { APPROVALS }\end{array}\right)$

[^1] ${ }^{2}$ 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.

## Hercules - No Shield

## NEMA Type 2, 4 \& 13

## UL ENCLOSURE 2, 4 \& 13

CSA ENCLOSURE 2, 4 \& 13

## EN 60529 Degree of Protection IP56

Drip tight • Dust tight • Watertight • Oil tight NO SHIELD

## Materials of Construction:

- Treadle, cover and housing constructed from cast iron for strength and durability
- Painted Alert Orange
- $\quad$ Single $3 / 4$ "-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:

- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- In all Maintained Contact models the release is accomplished by simply pressing the latch with a light forward movement of the toe. The release is placed under the Full Shield so falling objects cannot easily release it
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional $3 / 4$ " ( 19.1 mm ) opening height as compared to the "O" shield
- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- Potentiometer models are available (See "Hercules -Potentiometer" on pages 76-79 for details)
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)
- Hercules models available with cast aluminum base and covers (except unshielded cover which is gray iron)

| Size (HxWxD): | $3.16 \times 4.06 \times 8.38$ In. | dimension Drawings visit www.linemaster.com and click on |
| :---: | :---: | :---: |
| Weight: | 7.00 lbs . | Line Drawings located under the Guides \& Literature Tab |


| $\triangle$ 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 | CATALOG NUMBER | DESCRIPTION | STAGE | CIRCUIT | FORM | $\begin{aligned} & \text { ELECTRICAL } \\ & \text { RATINGS } \\ & \hline \end{aligned}$ |
| (1+) (1). | IP56 | 531-SWN | Momentary | Single | SPDT | C | $\begin{aligned} & 20 \text { A 125-250 VAC } \\ & 1 \text { H.P. } 125-250 \text { VAC } \\ & \text { Heavy Pilot Duty } \\ & 250 \text { VAC Max. } \end{aligned}$ |
| (17) (1) | IP56 | 571-DWN | Maintained | Single | SPDT | C |  |
| (1+) (1) | IP56 | 532-SWN | Momentary | Single | DPDT | C |  |
| (1+) (1) | IP56 | 572-DWN | Maintained | Single | DPDT | C |  |
| (1+) (1) | IP56 | 533-SWN | Momentary | Single | TPDT | C |  |
| (11) (St. | IP56 | 573-DWN | Maintained | Single | TPDT | C |  |
| (1+) (1) | IP56 | 534-SWN | Momentary | Two | SPDT | C |  |
| (1+) (S)- | IP56 | 574-DWN | Maintained | Two | SPDT | C |  |
| (17) (1) | IP56 | 535-SWN | Momentary | Three | SPDT | C |  |
| (11) (1) | IP56 | 575-DWN | Maintained | Three | SPDT | C |  |
| (17) (1) | IP56 | 536-SWN | Momentary | Single | SPDT DB ${ }^{1}$ | Z | $\begin{aligned} & 15 \text { A } 125-250 \text { VAC } \\ & \text { 1/2 H.P. } 125 \text { VAC } \\ & \text { 1 H.P. } 250 \text { VAC } \\ & \text { Heavy Pilot Duty } \\ & 250 \text { VAC Max. } \end{aligned}$ |
| (17) (1) | IP56 | 576-DWN | Maintained | Single | SPDT DB ${ }^{1}$ | Z |  |
| (17) (1) | IP56 | 537-SWN | Momentary | Single | DPDT DB ${ }^{1}$ | Z |  |
| (17) (1) | IP56 | 577-DWN | Maintained | Single | DPDT DB ${ }^{1}$ | Z |  |
| (17) (1) | IP56 | 538-SWN | Momentary | Two | SPDT DB ${ }^{1}$ | Z |  |
| (17) (1) | IP56 | 578-DWN | Maintained | Two | SPDT DB ${ }^{1}$ | Z |  |
| ${ }^{1}$ 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. |  |  |  |  |  |  |  |

## NEMA Type 2, 4 \& 13

## UL ENCLOSURE 2, 4 \& 13

CSA ENCLOSURE 2, 4 \& 13

## EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight

## STANDARD FULL SHIELD

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Painted Alert Orange
- $\quad$ Single 3/4"-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:

- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated

- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- In all Maintained Contact models the release is accomplished by simply pressing the latch with a light forward movement of the toe. The release is placed under the Full Shield so falling objects cannot easily release it
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

" Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards.
The "OX" Shield has an additional 3/4" (19.1 mm) opening height as compared to the "O" shield

- Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- AirVal models are available (See "Hercules - Pneumatic AirVal" on page 67 for details)
- Potentiometer models are available (See "Hercules -Potentiometer" on pages 76-79 for details)
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)
- Hercules models available with cast aluminum base \& covers (except unshielded cover which is gray iron)

| Size (HxWxD): | For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |
| :--- | :--- | :--- |
| Weight: | 7.50 lbs. |  |

## $\triangle$ 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 <br> APPROVALS | $\begin{array}{\|c\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | STAGE | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1L) (1). | IP56 | 531-SWH | Momentary | Single | SPDT | C | 20 A 125-250 VAC <br> 1 H.P. 125-250 VAC <br> Heavy Pilot Duty 250 VAC Max. |
| (14) (1). | IP56 | 531-SWHC2 ${ }^{5}$ | Momentary | Single | SPDT | C |  |
| (14) (1). | IP56 | 571-DWH | Maintained | Single | SPDT | C |  |
| (14) (1). | IP56 | 532-SWH | Momentary | Single | DPDT | C |  |
| (14) (1). | IP56 | 572-DWH | Maintained | Single | DPDT | C |  |
| (14) (1). | IP56 | 533-SWH | Momentary | Single | TPDT | C |  |
| (11) (1). | IP56 | 533-SWHC2 ${ }^{5}$ | Momentary | Single | TPDT | C |  |
| (14) (1). | IP56 | 573-DWH | Maintained | Single | TPDT | C |  |
| (14) (1). | IP56 | 573-DWHC2 ${ }^{5}$ | Maintained | Single | TPDT | C |  |
| (14) (1). | IP56 | 534-SWH | Momentary | Two | SPDT | C |  |
| (14) (1). | IP56 | 574-DWH | Maintained | Two | SPDT | C |  |
| (14) (1). | IP56 | 574-DWHA ${ }^{1}$ | See Foot Note | Two | SPDT | C |  |
| (14) (1). | IP56 | 574-DWHD ${ }^{2}$ | See Foot Note | Two | SPDT | C |  |
| (14) (1). | IP56 | 535-SWH | Momentary | Three | SPDT | C |  |
| (14) (1). | IP56 | 575-DWH | Maintained | Three | SPDT | C |  |
| (11) (1). | IP56 | 575-DWHA ${ }^{3}$ | See Foot Note | Three | SPDT | C |  |
| (14) (1). | IP56 | 536-SWH | Momentary | Single | SPDT DB ${ }^{4}$ | Z | $\begin{aligned} & 15 \text { A } 125-250 \text { VAC } \\ & \text { 1/2 H.P. } 125 \text { VAC } \\ & 1 \text { H.P. } 250 \text { VAC } \\ & \text { Heavy Pilot Duty } \\ & 250 \text { VAC Max. } \end{aligned}$ |
| (14) (1). | IP56 | 576-DWH | Maintained | Single | SPDT DB ${ }^{4}$ | Z |  |
| (14) (1). | IP56 | 537-SWH | Momentary | Single | DPDT DB ${ }^{4}$ | Z |  |
| (41) (1). | IP56 | 577-DWH | Maintained | Single | DPDT DB ${ }^{4}$ | Z |  |
| (14) (1). | IP56 | 538-SWH | Momentary | Two | SPDT DB ${ }^{4}$ | Z |  |
| (14) (1). | IP56 | 578-DWH | Maintained | Two | SPDT DB ${ }^{4}$ | Z |  |
| (14) (1). | IP56 | 578-DWHA ${ }^{1}$ | See Foot Note | Two | SPDT DB ${ }^{4}$ | Z |  |
| (14) (1). | IP56 | 578-DWHD ${ }^{2}$ | See Foot Note | Two | SPDT DB ${ }^{4}$ | Z |  |

${ }^{1} 1$ st stage Maintained 2nd stage Momentary. ${ }^{2} 1$ st stage Momentary 2nd stage Maintained. ${ }^{3}$ 1st stage Maintained 2nd \& 3rd stage Momentary. ${ }^{4}$ 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. " "C2" designates dual $1 / 2$ " NPT conduit entry.

## Hercules - O Shield

## NEMA Type 2, 4 \& 13

UL ENCLOSURE 2, 4 \& 13
CSA ENCLOSURE 2, 4 \& 13

## EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight <br> "O" SHIELD

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Painted Alert Orange
- $\quad$ Single 3/4"-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:



- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- In all Maintained Contact models the release is accomplished by simply pressing the latch with a light forward movement of the toe. The release is placed under the Full Shield so falling objects cannot easily release it
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" (19.1 mm) opening height as compared to the "O" shield
- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- Potentiometer models are available (See "Hercules -Potentiometer" on pages 76-79 for details)
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)
- Hercules models available with cast aluminum base and covers (except unshielded cover which is gray iron)


| Size (HxWxD): | $5.03 \times 5.88 \times 9.13 \mathrm{In}$. | For Dimension Drawings visit www.linemaster.com and click on |
| :---: | :---: | :---: |
| Weight: | 8.00 lbs . | Line Drawings located under the Guides \& Literature Tab |


| $\triangle$ WWARNING SEE PRODUCT WARNING ON PAGE 103 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIFICATI | NS (Special va | ariations are ava | ble to the O.E.M. | order o | models lis |  |  |
| AGENCY APPROVALS | EN 60529 | CATALOG NUMBER | DESCRIPTION | STAGE | CIRCUIT | FORM | ELECTRICAL RATINGS |
| (4) (1). | IP56 | 531-SWHO | Momentary | Single | SPDT | C | 20 A 125-250 VAC <br> 1 H.P. 125-250 VAC Heavy Pilot Duty 250 VAC Max. |
| (41) (1). | IP56 | 531-SWHOC2 ${ }^{5}$ | Momentary | Single | SPDT | C |  |
| (41) (1). | IP56 | 571-DWHO | Maintained | Single | SPDT | C |  |
| (41) (1). | IP56 | 532-SWHO | Momentary | Single | DPDT | C |  |
| (11) (1). | IP56 | 532-SWHOC2 ${ }^{5}$ | Momentary | Single | DPDT | C |  |
| (41) (1). | IP56 | 572-DWHO | Maintained | Single | DPDT | C |  |
| (41) (1). | IP56 | 533-SWHO | Momentary | Single | TPDT | C |  |
| (41) (1). | IP56 | 573-DWHO | Maintained | Single | TPDT | C |  |
| (11) (1). | IP56 | 534-SWHO | Momentary | Two | SPDT | C |  |
| (41) (1). | IP56 | 574-DWHO | Maintained | Two | SPDT | C |  |
| (41) (1). | IP56 | 574-DWHOA ${ }^{1}$ | See Foot Note | Two | SPDT | C |  |
| (11) (1). | IP56 | 574-DWHOD ${ }^{2}$ | See Foot Note | Two | SPDT | C |  |
| (14) W. | IP56 | 535-SWHO | Momentary | Three | SPDT | C |  |
| (4) (1). | IP56 | 575-DWHO | Maintained | Three | SPDT | C |  |
| (4) (1). | IP56 | 575-DWHOA ${ }^{3}$ | See Foot Note | Three | SPDT | C |  |
| (12) (1). | IP56 | 536-SWHO | Momentary | Single | SPDT DB ${ }^{4}$ | Z | 15 A 125-250 VAC $1 / 2$ H.P. 125 VAC 1 H.P. 250 VAC Heavy Pilot Duty 250 VAC Max. |
| (41) (1). | IP56 | 576-DWHO | Maintained | Single | SPDT DB ${ }^{4}$ | Z |  |
| (11) (1). | IP56 | 537-SWHO | Momentary | Single | DPDT DB ${ }^{4}$ | Z |  |
| (41) (1). | IP56 | 577-DWHO | Maintained | Single | DPDT DB ${ }^{4}$ | Z |  |
| (11) (1). | IP56 | 538-SWHO | Momentary | Two | SPDT DB ${ }^{4}$ | Z |  |
| (11) (1). | IP56 | 578-DWHO | Maintained | Two | SPDT DB ${ }^{4}$ | Z |  |
| (14) (1). | IP56 | 578-DWHOA ${ }^{1}$ | See Foot Note | Two | SPDT DB ${ }^{4}$ | Z |  |
| (14) (1). | IP56 | 578-DWHOD ${ }^{2}$ | See Foot Note | Two | SPDT DB ${ }^{4}$ | Z |  |
| ${ }^{1} 1$ st stage Maintained 2nd stage Momentary. ${ }^{2} 1$ st stage Momentary 2nd stage Maintained. ${ }^{3} 1$ st stage Maintained 2nd \& 3rd stage Momentary. ${ }^{4}$ 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. ${ }^{5}$ Dual $1 / 2 "$ - 14 NPT conduit entries. |  |  |  |  |  |  |  |

## NEMA Type 2, 4 \& 13

## UL ENCLOSURE 2, 4 \& 13

## CSA ENCLOSURE 2, 4 \& 13

## EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight

## "OX" SHIELD

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Painted Alert Orange
- $\quad$ Single 3/4"-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:



- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- In all Maintained Contact models the release is accomplished by simply pressing the latch with a light forward movement of the toe. The release is placed under the Full Shield so falling objects cannot easily release it
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" (19.1 mm) opening height as compared to the "O" shield
- Special Dual 1/2"-14 N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Special Twin \& Triple models available to the O.E.M. on special order
- Potentiometer models are available (See "Hercules -Potentiometer" on pages 76-79 for details)
- RF Wireless models are available (See "RF Wireless Hercules" on page 83 for details)
- Hercules models available with cast aluminum base and covers (except unshielded cover which is gray iron)

| Size (HxWxD): | $5.78 \times 6.03 \times 9.13 \mathrm{In}$. | For Dimension Drawings visit www.linemaster.com and click on |
| :---: | :---: | :---: |
| Weight: | 8.50 lbs . | Line Drawings located under the Guides \& Literature Tab |

## $\triangle$ 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 | STAGE | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1/) (1) | IP56 | 531-SWHOX | Momentary | Single | SPDT | C | $\begin{aligned} & 20 \text { A 125-250 VAC } \\ & 1 \text { H.P. 125-250 VAC } \\ & \text { Heavy Pilot Duty } \\ & 250 \text { VAC Max. } \end{aligned}$ |
| (1L) (1). | IP56 | 571-DWHOX | Maintained | Single | SPDT | C |  |
| (14) (1) | IP56 | 532-SWHOX | Momentary | Single | DPDT | C |  |
| (1+) (1) | IP56 | 572-DWHOX | Maintained | Single | DPDT | C |  |
| (1+) (1) | IP56 | 533-SWHOX | Momentary | Single | TPDT | C |  |
| (1/) (1) ${ }^{\text {P }}$ | IP56 | 573-DWHOX | Maintained | Single | TPDT | C |  |
| (1/) (1) | IP56 | 534-SWHOX | Momentary | Two | SPDT | C |  |
| (1/) (1) | IP56 | 574-DWHOX | Maintained | Two | SPDT | C |  |
| (1/) (1) | IP56 | 574-DWHOXA ${ }^{1}$ | See Foot Note | Two | SPDT | C |  |
| (1/) (1) | IP56 | 574-DWHOXD ${ }^{2}$ | See Foot Note | Two | SPDT | C |  |
| (1L) (SP- | IP56 | 535-SWHOX | Momentary | Three | SPDT | C |  |
| (1L) (Si* | IP56 | 575-DWHOX | Maintained | Three | SPDT | C |  |
| (1L) (S) | IP56 | 575-DWHOXA ${ }^{3}$ | See Foot Note | Three | SPDT | C |  |
| (1+) (1) | IP56 | 536-SWHOX | Momentary | Single | SPDT DB ${ }^{4}$ | Z | $\begin{aligned} & 15 \text { A } 125-250 \text { VAC } \\ & 1 / 2 \text { H.P. } 125 \text { VAC } \\ & 1 \text { H.P. } 250 \text { VAC } \\ & \text { Heavy Pilot Duty } \\ & 250 \text { VAC Max. } \end{aligned}$ |
| (1+) (1) | IP56 | 576-DWHOX | Maintained | Single | SPDT DB ${ }^{4}$ | Z |  |
| (1L) (SP | IP56 | 537-SWHOX | Momentary | Single | DPDT DB ${ }^{4}$ | Z |  |
| (1/) (1) | IP56 | 577-DWHOX | Maintained | Single | DPDT DB ${ }^{4}$ | Z |  |
| (1/) (1) | IP56 | 538-SWHOX | Momentary | Two | SPDT DB ${ }^{4}$ | Z |  |
| (1L) (SP- | IP56 | 578-DWHOX | Maintained | Two | SPDT DB ${ }^{4}$ | Z |  |
| (1/) (1) | IP56 | 578-DWHOXA ${ }^{1}$ | See Foot Note | Two | SPDT DB ${ }^{4}$ | Z |  |
| (12) (1) | IP56 | 578-DWHOXD ${ }^{2}$ | See Foot Note | Two | SPDT DB ${ }^{4}$ | Z |  |

${ }^{1} 1$ st stage Maintained 2nd stage Momentary. ${ }^{2}$ 1st stage Momentary 2nd stage Maintained. ${ }^{3} 1$ st stage Maintained 2 nd $\& 3$ rd stage Momentary. ${ }^{4}$ 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.

## Atlas - No Shield

## NEMA Type 1, 2, 4, 6, 6P \& 13

## UL ENCLOSURE 1, 2, 4, 6, 6P \& 13

EN 60529 Degree of Protection IP68
IEC 60601-2-2

## Drip tight • Dust tight • Watertight • Oil tight DEVELOPED FOR WORLDWIDE APPLICATIONS

## Materials of Construction:

- Treadle and housing constructed from cast aluminum for environmental durability
- Painted Alert Orange
- Single PG 16 threaded conduit entry is standard


## Features \& Benefits:



- Protected by a strong cast iron cover
- Developed for worldwide application
- Snap action - SPDT and DPDT with forced disconnect (positive break) on NC contacts
- Slow action mechanism with forced disconnect on the NC contacts - available as SPDT make before break or break before make
- Direct PLC interface compatible (two-circuit bifurcated contact single-pole versions)
- Galvanically isolated bifurcated contacts - NO and NC circuits can be wired to different loads and polarities
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional $3 / 4$ " ( 19.1 mm ) opening height as compared to the " O " shield
- 3/4-14 N.P.T. also available as standard for select models
- U.S. and other international conduit sizes and side entry available to the OEM on special order
- Side entry PG 16 threaded conduit entry available
- Twin and triple models available - Special Order

| Size (HxWxD): | $3.50 \times 4.29 \times 8.55 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 4.50 lbs. |
| For Dimension Drawings visit $\underline{w w w . l i n e m a s t e r . c o m ~ a n d ~ c l i c k ~ o n ~}$ |  |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| $\triangle$ 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 | $\left\lvert\, \begin{array}{c\|} \text { Eence of Protection } \\ \text { Dego } \end{array}\right.$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
|  | IP68 | 936-SWN | Momentary | SPDT-SNAP ACTION |  | $\begin{aligned} & \text { A300, Q300: } \\ & \text { Ith }=10 \mathrm{~A} \quad(\mathrm{AC}) \end{aligned}$ |
|  | IP68 | 936-SWNBM ${ }^{1}$ | Momentary | SPDT-SLOW ACTION BBM ${ }^{1}$ |  | AC15: <br> $\mathrm{Ue}=240 \mathrm{~V} ; \mathrm{Ie}=3 \mathrm{~A}$ |
| - (17) ${ }_{\text {us }}^{\text {() }}$ ( $\epsilon$ | IP68 | 936-SWNMB ${ }^{2}$ | Momentary | SPDT-SLOW ACTION MBB ${ }^{2}$ |  | $\mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=6 \mathrm{~A}$ <br> DC13: <br> $\mathrm{Ue}=250 \mathrm{~V} ; \mathrm{Ie}=0.27 \mathrm{~A}$ |
| © Wids C | IP68 | 937-SWN | Momentary | DPDT-SNAP ACTION |  | $\begin{aligned} & \mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=0.55 \mathrm{~A} \\ & \mathrm{Ue}=24 \mathrm{~V} ; \quad \mathrm{Ie}=2.5 \mathrm{~A} \end{aligned}$ |
| ${ }^{\text {'Break }}$ Before Make ${ }^{2}$ Make Before Break |  |  |  |  |  |  |

NEMA Type 1, 2, 4, 6, 6P \& 13

## UL ENCLOSURE 1, 2, 4, 6, 6P \& 13 <br> EN 60529 Degree of Protection IP68 <br> IEC 60601-2-2

## Drip tight • Dust tight • Watertight • Oil tight DEVELOPED FOR WORLDWIDE APPLICATIONS

## Materials of Construction:

- Treadle and housing constructed from cast aluminum for environmental durability
- Painted Alert Orange
- Single PG 16 threaded conduit entry is standard



## Features \& Benefits:

- Protected by a strong cast aluminum Shield
- Developed for worldwide application
- Snap action - SPDT and DPDT with forced disconnect (positive break) on NC contacts
- Slow action mechanism with forced disconnect on the NC contacts - available as SPDT make before break or break before make
- Direct PLC interface compatible (two-circuit bifurcated contact single-pole versions)
- Galvanically isolated bifurcated contacts - NO and NC circuits can be wired to different loads and polarities
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" (19.1 mm) opening height as compared to the "O" shield
- 3/4-14 N.P.T. also available as standard for select models
- U.S. and other international conduit sizes and side entry available to the OEM on special order
- Side entry PG 16 threaded conduit entry available
- Twin and triple models available - Special Order

| Size (HxWxD): | $4.70 \times 5.88 \times 9.06$ In. |
| :--- | :--- |
| Weight: | 5.00 lbs. |
|  |  |
| For Dimension Drawings visit www.linemaster.com and click on |  |
| Line Drawings located under the Guides \& Literature Tab |  |


| 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 | $\begin{array}{\|c\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| - (1T) ${ }_{\text {us }}^{\text {P }}$ ( $\epsilon$ | IP68 | 936-SWH | Momentary | SPDT-SNAP ACTION |  | $\begin{aligned} & \text { A300, Q300: } \\ & \text { Ith }=10 \mathrm{~A} \quad(\mathrm{AC}) \\ & \text { Ith }=2.5 \mathrm{~A}(\mathrm{DC}) \\ & \mathrm{AC} 15: \\ & \mathrm{Ue}=240 \mathrm{~V} ; \mathrm{Ie}=3 \mathrm{~A} \\ & \mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=6 \mathrm{~A} \\ & \mathrm{DC} 13: \\ & \mathrm{Ue}=250 \mathrm{~V} ; \mathrm{Ie}=0.27 \mathrm{~A} \\ & \mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=0.55 \mathrm{~A} \\ & \mathrm{Ue}=24 \mathrm{~V} ; \quad \mathrm{Ie}=2.5 \mathrm{~A} \end{aligned}$ |
|  | IP68 | 936-SWHC4 ${ }^{1}$ | Momentary | SPDT-SNAP ACTION |  |  |
|  | IP68 | 936-SWHBM ${ }^{2}$ | Momentary | SPDT-SLOW ACTION BBM ${ }^{2}$ |  |  |
|  | IP68 | 936-SWHMB ${ }^{3}$ | Momentary | SPDT-SLOW ACTION MBB ${ }^{3}$ |  |  |
| -(12) us C $\epsilon$ | IP68 | 937-SWH | Momentary | DPDT-SNAP ACTION |  |  |
| - (1T) ${ }^{\text {c }}$ C $\epsilon$ | IP68 | 937-SWHC4 ${ }^{1}$ | Momentary | DPDT-SNAP ACTION |  |  |

## NEMA Type 1, 2, 4, 6, 6P \& 13

## UL ENCLOSURE 1, 2, 4, 6, 6P \& 13

EN 60529 Degree of Protection IP68
IEC 60601-2-2

## Drip tight • Dust tight • Watertight • Oil tight DEVELOPED FOR WORLDWIDE APPLICATIONS

## Materials of Construction:

- Treadle and housing constructed from cast aluminum for environmental durability
- Painted Alert Orange
- Single PG 16 threaded conduit entry is standard


## Features \& Benefits:



- Protected by a strong cast aluminum Shield
- Developed for worldwide application
- Snap action - SPDT and DPDT with forced disconnect (positive break) on NC contacts
- Slow action mechanism with forced disconnect on the NC contacts - available as SPDT make before break or break before make
- Direct PLC interface compatible (two-circuit bifurcated contact single-pole versions)
- Galvanically isolated bifurcated contacts - NO and NC circuits can be wired to different loads and polarities
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

- Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" ( 19.1 mm ) opening height as compared to the " O " shield
- 3/4-14 N.P.T. also available as standard for select models
- U.S. and other international conduit sizes and side entry available to the OEM on special order
- Side entry PG 16 threaded conduit entry available
- Twin and triple models available - Special Order

| Size (HxWxD): | $5.37 \times 5.88 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 5.25 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| 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 | $\begin{array}{\|c\|} \text { EN } 60529 \\ \text { Degre of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
|  | IP68 | 936-SWHO | Momentary | SPDT-SNAP ACTION |  | A300, Q300: <br> Ith $=10 \mathrm{~A} \quad(\mathrm{AC})$ <br> Ith $=2.5 \mathrm{~A}(\mathrm{DC})$ <br> AC15: <br> $\mathrm{Ue}=240 \mathrm{~V} ; \mathrm{Ie}=3 \mathrm{~A}$ <br> $\mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=6 \mathrm{~A}$ <br> DC13: <br> $\mathrm{Ue}=250 \mathrm{~V} ; \mathrm{Ie}=0.27 \mathrm{~A}$ <br> $\mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=0.55 \mathrm{~A}$ <br> $\mathrm{Ue}=24 \mathrm{~V} ; \quad \mathrm{Ie}=2.5 \mathrm{~A}$ |
|  | IP68 | 936-SWHOBM ${ }^{1}$ | Momentary | SPDT-SLOW ACTION BBM ${ }^{1}$ |  |  |
|  | IP68 | 936-SWHOMB ${ }^{2}$ | Momentary | SPDT-SLOW ACTION MBB ${ }^{2}$ |  |  |
| c(1T) ${ }_{\text {us }}(\epsilon$ | IP68 | 937-SWHO | Momentary | DPDT-SNAP ACTION |  |  |
| - (1T)us $C \in$ | IP68 | 937-SWHOC4 ${ }^{3}$ | Momentary | DPDT-SNAP ACTION |  |  |
| 'Break Before Make ${ }^{2}$ Make Before Break ${ }^{\text {3 "C4 }}$ " designates a single 3/4"-14 NPT conduit entry |  |  |  |  |  |  |

NEMA Type 1, 2, 4, 6, 6P \& 13

## UL ENCLOSURE 1, 2, 4, 6, 6P \& 13

EN 60529 Degree of Protection IP68
IEC 60601-2-2

## Drip tight • Dust tight • Watertight • Oil tight DEVELOPED FOR WORLDWIDE APPLICATIONS

## Materials of Construction:

- Treadle and housing constructed from cast aluminum for environmental durability
- Painted Alert Orange
- Single PG 16 threaded conduit entry is standard


## Features \& Benefits:



- Protected by a strong cast aluminum Shield
- Developed for worldwide application
- Snap action - SPDT and DPDT with forced disconnect (positive break) on NC contacts
- Slow action mechanism with forced disconnect on the NC contacts - available as SPDT make before break or break before make
- Direct PLC interface compatible (two-circuit bifurcated contact single-pole versions)
- Galvanically isolated bifurcated contacts - NO and NC circuits can be wired to different loads and polarities
- 3 holes provided for rigid mounting to the floor or equipment


## Options:

" Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional $3 / 4$ " ( 19.1 mm ) opening height as compared to the "O" shield

- 3/4-14 N.P.T. also available as standard for select models
- U.S. and other international conduit sizes and side entry available to the OEM on special order
- Side entry PG 16 threaded conduit entry available
- Twin and triple models available - Special Order

| Size (HxWxD): | $6.12 \times 6.03 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 5.50 lbs. | | For Dimension Drawings visit www.linemaster.com and click on |
| :---: |
| Line Drawings located under the Guides \& Literature Tab |

$\triangle$ 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 | $\begin{array}{\|c\|c\|c\|c\|} \text { EN } 60529 \\ \text { Degree of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IP68 | 936-SWHOX | Momentary | SPDT-SNAP ACTION |  | A300, Q300: <br> Ith $=10 \mathrm{~A} \quad(\mathrm{AC})$ <br> Ith $=2.5$ A (DC) <br> AC15: <br> $\mathrm{Ue}=240 \mathrm{~V} ; \mathrm{Ie}=3 \mathrm{~A}$ <br> $\mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=6 \mathrm{~A}$ <br> DC13: <br> $\mathrm{Ue}=250 \mathrm{~V} ; \mathrm{Ie}=0.27 \mathrm{~A}$ <br> $\mathrm{Ue}=120 \mathrm{~V} ; \mathrm{Ie}=0.55 \mathrm{~A}$ <br> $\mathrm{Ue}=24 \mathrm{~V} ; \quad \mathrm{Ie}=2.5 \mathrm{~A}$ |
| c(1L) ${ }_{\text {us }}^{\text {P }}$ ( $\epsilon$ | IP68 | 936-SWHOXC4 ${ }^{3}$ | Momentary | SPDT-SNAP ACTION |  |  |
|  | IP68 | 936-SWHOXBM ${ }^{1}$ | Momentary | SPDT-SLOW ACTION BBM ${ }^{1}$ |  |  |
|  | IP68 | 936-SWHOXMB ${ }^{2}$ | Momentary | SPDT-SLOW ACTION MBB ${ }^{2}$ |  |  |
| -(1)us $C \in$ | IP68 | 937-SWHOX | Momentary | DPDT-SNAP ACTION |  |  |
| -W1) ${ }_{\text {us }}(\epsilon$ | IP68 | 937-SWHOXC4 ${ }^{3}$ | Momentary | DPDT-SNAP ACTION |  |  |
| ${ }^{\text {'Break Before Make }}$ / ${ }^{\text {² Make Before Break }}$ (3"C4" designates a single 3/4"-14 NPT conduit entry |  |  |  |  |  |  |

## Explosion Proof - Industrial 500

CLASS I, DIVISION 1, Group D
CLASS II, DIVISION 1, Group F \& G
CLASS I, ZONE 1, GROUP IIA
NEMA Type 2, 7D \& 9F
UL ENCLOSURE 2
EN 60529 Degree of Protection IP41

## EQUIPMENT FOR HAZARDOUS LOCATIONS

## Materials of Construction:

- Aluminum full guard with integral base plate painted Alert Orange
- All models supplied with a 3/4"-14 N.P.T. threaded rigid metal conduit entry and mounting provisions in the base plate
- Integral handle for ease of moving


## Features \& Benefits:

- Non sparking cast aluminum housing
- 4 holes provided for rigid mounting to floor or equipment
- The two pedal model is supplied with a divider bar between pedals which helps prevent accidental operation of both pedals at one time
Options:
- Waterproof model available under " 600 Series" (See "Explosion Proof - Industrial 600 " on page 35 for details)
- Medical Explosion-proof models available (See "Explosion Proof - Medical..." on pages $36 \& 37$ for details)


| Size (HxWxD): | $4.38 \times 11.00 \times 10.25 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 8.75 lbs. |
| For Dimension Drawings visit www.linemaster.com and click on |  |

Line Drawings located under the Guides \& Literature Tab

## QWARNING SEE PRODUCT WARNING ON PAGE 103

| AGENCY APPROVALS | EN 60529 | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c(1) us | IP41 | 592-EX | Single Pedal / Momentary | SPDT | C | $\begin{aligned} & 15 \text { A } 125 \text { VAC } \\ & 10 \text { A } 250 \text { VAC } \\ & \text { 3/4 H.P. } 125 \text { VAC } \\ & 1 \text { H.P. } 250 \text { VAC } \\ & 3 \text { A } 28 \text { VDC } \\ & \text { Heavy Pilot Duty } 250 \text { VAC Max. } \end{aligned}$ |
| - (1) us | IP41 | 594-EX | Single Pedal / Momentary | DPDT | C |  |
| -(1) us | IP41 | 597-EX | Two Pedal / Momentary | Each Pedal SPDT | C |  |

## CLASS I, DIVISION 1, Group D CLASS II, DIVISION 1, Group F \& G CLASS I, ZONE 1, GROUP IIA <br> NEMA Type 2, 3, 4, 6, 6P, 13, 7D \& 9F <br> UL ENCLOSURE 2, 3, 4, 6, 6P, 7, 9 \& 13 <br> EN 60529 Degree of Protection IP68 <br> Meets IEC 60601-2-2

## Drip tight • Dust tight • Watertight • Oil tight EQUIPMENT FOR HAZARDOUS LOCATIONS



## Materials of Construction:

- Aluminum full guard with integral base plate painted Alert Orange
- Integral handle for ease of moving
- All models supplied with a 3/4"-14 N.P.T. threaded rigid metal conduit entry and mounting provisions in the base plate
- Industrial Explosion Proof foot switch Series 600 offers added environmental protection against water and oil, through the addition of sealing O-rings on the pivot rod and between the cover and base
- This is accomplished by increasing the thickness of the housing walls, without negating the integrity of the metal to metal contact required to qualify as explosion proof


## Features \& Benefits:

- Non sparking cast aluminum housing
- 4 holes provided for rigid mounting to floor or equipment
- The two pedal model is supplied with a divider bar between pedals which helps prevent accidental operation of both pedals at one time


## Options:

- Medical Explosion-proof models available (See "Explosion Proof - Medical..." on pages $36 \& 37$ for details)

| Size (HxWxD): | $4.38 \times 11.00 \times 10.25 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 9.50 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c (14) us | IP68 | 602-EX | Single Pedal / Momentary | SPDT | C | $\begin{aligned} & 15 \text { A } 125 \text { VAC } \\ & 10 \text { A } 250 \text { VAC } \end{aligned}$ |
| ${ }^{(14)}$ us | IP68 | 604-EX | Single Pedal / Momentary | DPDT | C | 3/4 H.P. 125 VAC <br> 1 H.P. 250 VAC |
| ${ }^{\text {c (1) us }}$ | IP68 | 607-EX | Two Pedal / Momentary | Each Pedal SPDT | C | 3 A 28 VDC <br> Heavy Pilot Duty 250 VAC Max. |

## Explosion Proof - Medical 500

## CLASS I, DIVISION 1, Group C \& D

CLASS I, ZONE 1, Group IIA \& IIB
NEMA Type 7C

## EN 60529 Degree of Protection IP68

## EQUIPMENT FOR HAZARDOUS LOCATIONS

## Not For Use In Industrial Applications

## Materials of Construction:

- Aluminum base plate with nonskid conductive rubber base pad
- Both models prewired with potted connector MS-3102R-18-4PW
- Two pedal model wired with an electrical interlock and supplied with a divider bar between pedals which helps prevent accidental operation of both pedals at one time
- Foot switch painted black
- Integral handle for ease of moving


## Features \& Benefits:

- Non sparking cast aluminum housing
- The two pedal model is supplied with a divider bar between pedals which helps prevent accidental operation of both pedals at one time
- Two pedal models prewired with electrical interlock


## Options:

- Use mating connector MS-3106A-18-4SW, plus strain relief clamp MS-3057-10 or 10A
- Mating connector with cable clamp available from LINEMASTER ${ }^{\circledR}$. Order as Catalog Number LSC-835
- Industrial Explosion-proof models available (See "Explosion Proof - Industrial..." on pages $34 \& 35$ for details)

| Size (HxWxD): | $4.38 \times 9.75 \times 10.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 7.50 lbs. |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

## 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 | $\begin{array}{\|l\|} \text { EN } 60529 \\ \text { Degre of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | WIRED | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - [14) ${ }_{\text {us }}(\epsilon$ | IP41 | 591-EX | Single Pedal / Momentary | SPDT | C | Pin A-Normally Open B-Common C-Normally Closed D-Ground |  |
| c(1)us $C \in$ | IP41 | 596-EX | Two Pedal / Momentary | Each Pedal SPNO | A | Pin A-Normally Open <br> (Left Pedal) <br> B-Common <br> C-Normally Open <br> (Right Pedal) <br> D-Ground | $\begin{aligned} & 5 \mathrm{~A} 125-250 \mathrm{VAC} \\ & 3 \mathrm{~A} 28 \mathrm{VDC} \end{aligned}$ |

## CLASS I, DIVISION 1, Group C \& D

## CLASS I, ZONE 1, Group IIA \& IIB

NEMA Type 7C
EN 60529 Degree of Protection IP68
Meets IEC 60601-2-2

## EQUIPMENT FOR HAZARDOUS LOCATIONS

## Not For Use In Industrial Applications

## Materials of Construction:

- Medical Explosion Proof foot switch Series 600 is a UL Listed construction that allows the addition of sealing O-rings on the pivot rod and between the base and cover
- This is accomplished by increasing the thickness of the housing wall, without negating the integrity of the metal to metal contact required to qualify as explosion proof
- Aluminum baseplate with non-skid conductive rubber basepad
- Footswitch painted black
- Integral handle for ease of moving


## Features \& Benefits:

- Non sparking cast aluminum housing
- The two pedal model is supplied with a divider bar between pedals which helps prevent accidental operation of both pedals at one time

- Two pedal models prewired with electrical interlock


## Options:

- Use mating connector MS or CA-3106F-18-4SW-(A105)-(F74)* which includes cable clamp, or CA-06R-18-4SW-(A105)-(F74)* which includes cable clamp
- Mating connector with cable clamp available from LINEMASTER ${ }^{\circledR}$. Order as Catalog Number LSC-575-24
- Industrial Explosion-proof models available (See "Explosion Proof - Industrial..." on pages $34 \& 35$ for details)

| Size (HxWxD): | $4.38 \times 9.75 \times 10.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 8.00 lbs. |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |


|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIFICATIONS (Special variations are available to the O.E.M. on special order on the models listed below) |  |  |  |  |  |  |  |
| AGENCY APPROVALS | $\underset{\text { Degree of Protection }}{\text { EN } 60529}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | WIRED | ELECTRICAL RATINGS |
| - (14) ${ }_{\text {us }}(\epsilon$ | IP68 | 601-EX | Single Pedal / Momentary | SPDT | C | Pin A-Normally Open <br> B-Common <br> C-Normally Closed <br> D-Ground | $\begin{aligned} & \text { 5 A } 125-250 \text { VAC } \\ & 3 \text { A } 28 \text { VDC } \end{aligned}$ |
| -(14) ${ }_{\text {us }}(\epsilon$ | IP68 | 606-EX | Two Pedal / Momentary | Each Pedal SPNO | A | Pin A-Normally Open (Left Pedal) <br> B-Common <br> C-Normally Open <br> (Right Pedal) <br> D-Ground |  |

## 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 $1 / 2^{\prime \prime}-14$ 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): | $2.50 \times 4.19 \times 7.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.75 lbs. |
| Twin |  |
| Size (HxWxD): | $2.50 \times 7.40 \times 7.00 \mathrm{In}$. |
| Weight: | 3.63 lbs. |



For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| 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 | $\begin{array}{\|c\|c\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | TYPE | CIRCUIT | ELECTRICAL RATING |
| (41) (1). | IP68 | 88LSN1 | Momentary | Unguarded | Linear |  |
| (41) (1). | IP68 | 88LSH1 | Momentary | Guarded | Linear |  |
| (11) (1). | IP68 | TWIN 88LSN1 | Momentary | Unguarded | Each Pedal Linear | Input voltage 5-15 VDC (Other voltages available) |
| (14) (1). | IP68 | TWIN 88LSH1 | Momentary | Guarded | Each Pedal <br> 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 GUARDED, 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:

- 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
- Heavy Gauge Steel Full Guard painted Alert Orange Covering Entire Foot Switch


## Options:

- Linear (Hall Effect) mode models available (See page 38 for details)

| Single |  |
| :--- | :--- |
| Size (HxWxD): | $4.50 \times 6.00 \times 7.00 \mathrm{In}$. |
| Weight: | 6.00 lbs. |
| Twin | $4.50 \times 11.00 \times 7.00 \mathrm{In}$. |
| Size (HxWxD): | 10.00 lbs. |
| Weight: | For Dimension Drawings visit <br> tww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |


| $\triangle$ 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 | $\begin{array}{\|c} \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | TYPE | CIRCUIT | FORM | ELECTRICAL RATING |
| (14) (1) C $\epsilon$ | IP68 | 88SH1-05 | Momentary | Guarded | SPDT | C |  |
| (14) (1). $C \in$ | IP68 | 88SH2-05 | Momentary | Guarded | DPDT | C | 16 A 125-250 VAC |
| (14) (1). C $\epsilon$ | IP68 | TWIN 88SH1-05 | Momentary | Guarded | $\begin{aligned} & \text { Each Pedal } \\ & \text { SPDT } \end{aligned}$ | C | 1/2 H.P. 125-250 VAC 250 VAC Maximum |
| (14) (1). C $\epsilon$ | IP68 | TWIN 88SH2-05 | Momentary | Guarded | $\begin{aligned} & \hline \text { Each Pedal } \\ & \text { DPDT } \\ & \hline \end{aligned}$ | C |  |

## 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:

- 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:

- Linear (Hall Effect) mode models available (See "Classic IV Linear" on page 38 for details)
- Heavy Gauge Steel Full Guard painted Alert Orange

Covering Entire Foot Switch Available (See "Classic IV - Guarded" on page 39 for details)

| Single |  |
| :--- | :--- |
| Size (HxWxD): | $2.50 \times 4.19 \times 7.00 \mathrm{In}$. |
| Weight: | 1.75 lbs. |
| Twin | $2.50 \times 7.40 \times 7.00 \mathrm{In}$. |
| Size (HxWxD): | 3.63 lbs. |
| Weight: |  |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| 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 | $\begin{gathered} \text { EN } 60529 \\ \text { Degree of Protection } \end{gathered}$ | CATALOG NUMBER | DESCRIPTION | TYPE | CIRCUIT | FORM | ELECTRICAL RATING |
| (10) (1) C $\epsilon$ | IP68 | 88SN1-05 | Momentary | Unguarded | SPDT | C |  |
| (1) (1) C $C$ | IP68 | 88SN1B-05 ${ }^{1}$ | Momentary | Unguarded | SPDT | C |  |
| (1) (1) C $C$ | IP68 | 88SN2-05 | Momentary | Unguarded | DPDT | C | 1/2 H.P. 125-250 VAC |
| (14) (1). C $\epsilon$ | IP68 | TWIN 88SN1-05 | Momentary | Unguarded | $\begin{aligned} & \text { Each Pedal } \\ & \text { SPDT } \end{aligned}$ | C | 250 VAC Maximum |
| (14) (1). C $\epsilon$ | IP68 | TWIN 88SN2-05 | Momentary | Unguarded | Each Pedal DPDT | C |  |
| ${ }^{1} 8 \mathrm{ft} .14 / 3$ cord without plug, green lead grounded. |  |  |  |  |  |  |  |

UL ENCLOSURE 1, 2, 4 \& 13
UL ENCLOSURE 1, 2, 4 \& 13
CSA ENCLOSURE 1, 2, 4 \& 13
EN 60529 Degree of Protection IP56

## Drip tight • Dust tight • Watertight • Oil tight <br> MEDIUM DUTY COMPACT DESIGN

## NEMA Type $1,2,4 \& 13$



## Materials of Construction:

- Cast aluminum body and treadle with steel base plate and nonskid base pad
- Single 3/4"-14 N.P.T. threaded conduit entry is standard


## Features \& Benefits:

- All models single stage momentary contact
- 2 holes provided for rigid mounting to floor or equipment


## Options:

- Special threaded conduit entry available to the O.E.M. on special order (Dual / Metric)
- Single/Dual $1 / 2$ "-14 NPT threaded conduit entry
- Metric threaded conduit entry


| No Shield |  |  |
| :--- | :--- | :---: |
| Size (HxWxD): | $2.25 \mathrm{In} . \times 3.50 \times 6.20 \mathrm{In}$. |  |
| Weight: | 1.50 lbs. |  |
| Shielded |  |  |
| Size (HxWxD): | $5.19 \mathrm{In} . \times 5.90 \times 7.27 \mathrm{In}$. |  |
| Weight: | 2.75 lbs. |  |
| For Dimension Drawings visit <br> Lww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |  |


| 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 <br> APPROVALS | $\begin{array}{\|c\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| (14) (1). | IP56 | 78 SN1 | Momentary | SPDT | C | 20 A 125-250 VAC <br> 1 H.P. 125-250 VAC <br> Heavy Pilot Duty 250 VAC Max. |
| (4) (1). | IP56 | 78SN2 | Momentary | DPDT | C |  |
| (14) (1). | IP56 | 78SH1 | Momentary / Shielded | SPDT | C |  |
| (41) (1). | IP56 | 78 SH 2 | Momentary / Shielded | DPDT | C |  |

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## COMPACT DESIGN

## Materials of Construction:

- Cast aluminum body painted black
- Cast aluminum treadle and base plate with nonskid base pad
- Internal strain relief clamp accepts a wide range of cable sizes


## Features \& Benefits:

- Single stage momentary contact
- Clean lines and compact design with a modest cost
- Versatility of this model makes it ideal for O.E.M. devices


## Options:

- Special threaded conduit entry available to the O.E.M. on special order. (Dual / Metric)
- Custom cordsets and modifications are available to the O.E.M. on special order
- Also available in Solid State (Hall Effect) format on special order. Contact office for specifications
- AirVal models available (See "Classic - Pneumatic AirVal" on page 71 for details)
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)

| Size (HxWxD): | $1.68 \times 3.25 \times 5.39 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.13 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## 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 | $\begin{gathered} \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{gathered}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{c}{ }^{\text {us }}$ | IP20 | 77SN1 | Momentary | SPDT | C | 15 A 125-250 VAC <br> 1/2 H.P. 125-250 VAC |

MEDIUM DUTY

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## LOW POWER COMPACT DESIGN

## Materials of Construction:

- Cast aluminum body painted black
- Cast aluminum treadle and base plate with nonskid base pad
- Internal strain relief clamp accepts a wide range of cable sizes


## Features \& Benefits:

- Single stage momentary contact
- Versatility of this model makes it ideal for O.E.M. devices
- Clean lines and compact design with a modest cost


## Options:

- Custom cordsets and modifications are available to the O.E.M. on special order.
- Also available in Solid State (Hall Effect) format on special order. Contact office for specifications
- Heavy gauge steel guard available (See "Accessories - Guards" on pages 94 \& 95 for details)

THE CLASSIC REED IS A LOW POWER DEVICE AND MUST BE USED ONLY IN THOSE APPLICATIONS WHERE SUITABLE DESIGN CONSTRAINTS AND SAFETY PRECAUTIONS ARE MET. CONTACT PROTECTION IS RECOMMENDED IF INDUCTIVE OR HIGH VOLTAGE LOADS ARE SWITCHED. PROPER SNUBBER NETWORKS ARE REQUIRED. HIGH INRUSH CURRENT, DAMAGING TO THE CONTACTS MAY BE PRESENT WHEN SWITCHING TUNGSTEN FILAMENT BULBS OR THROUGH WIRE OF SUFFICIENT LENGTH TO INTRODUCE STORED CAPACITANCE.

| Size (HxWxD): | $1.68 \times 3.25 \times 5.39 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.13 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 <br> APPROVALS | $\begin{array}{\|c\|} \text { EN } 60529 \\ \text { Degree of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\mathrm{c}}{ }^{\text {us }}$ | IP20 | 77SN9P ${ }^{1}$ | Momentary | SPST-N.O. <br> Grounded | A | $\begin{aligned} & \hline 500 \mathrm{MA} \\ & 120 \mathrm{VAC} \\ & 100 \mathrm{VDC} \\ & 10 \text { Watts Max. } \end{aligned}$ |

NEMA TYPE 1, 2, 4, 6, 6P \& 13
UL Enclosure 1, 2, 4, 6, 6P \& 13
EN 60529 Degree of Protection IP68
Meets IEC 60601-2-2

## Dust tight • Watertight • Oil tight • Corrosion Resistant MILITARY GRADE DESIGN

## Materials of Construction:

- Rugged aluminum casting is painted gray
- Piston type actuator sealed with O-rings
- $1 / 2$ "-14 N.P.T. threaded conduit entry.


## Features \& Benefits:



- Electrical contacts are sealed in a "well"
- Corrosion resistant housing \& components
- 3 mounting holes provided for rigid mounting to floor or equipment

Options:

- Non-skid basepads available
- Custom colors - Special Order

| Size (HxWxD): | $2.22 \times 4.28 \times 7.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 2.73 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| $\triangle$ 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 | $\begin{array}{\|c\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | NATIONAL STOCK NUMBER | CIRCUIT | FORM | ELECTRICAL RATINGS |
| (11) us | IP68 | WP-541-SC | Momentary | 5930-00-833-7090 | SPDT | C | $\begin{aligned} & \text { 20 A } 125-250 \text { VAC } \\ & \text { 1 H.P. } 125-250 \text { VAC } \\ & 10 \text { A } 28 \text { VDC } \\ & 1 / 2 \text { A } 125 \text { VDC } \\ & 1 / 4 \text { A } 250 \text { VDC } \end{aligned}$ |
| ${ }_{\text {c }} \mathrm{N}_{\text {us }}$ | IP68 | WP-541-DC | Maintained | 5930-00-421-3217 | SPDT | C | $\begin{aligned} & \hline 15 \text { A } 125 \text { VAC } \\ & 10 \text { A } 250 \text { VAC } \end{aligned}$ |

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Splash Resistant • Corrosion Resistant (Available) MEDIUM DUTY GENERAL PURPOSE DESIGN

## Materials of Construction:

- Constructed of Cast Iron for long life
- Non-skid base pad
- Adjustable Strain relief connector
- Durable black finish
- Model 632-DA can be used to control lighting
- Model 638-S features a cast aluminum housing painted Alert Orange with a splash resistant interior switch



## Features \& Benefits:

- Proven Reliability
- All maintained models offer "Push On-Push Off" action that insures long trouble-free performance
- 2 holes provided for rigid mounting to floor or equipment


## Options:

- The wide treadle models offer a large seven inch target for the operator's foot (See "Clipper - Twin \& Wide Treadle" on page 46 for details)
- Available protective vinyl cover that can be applied over our Clipper. This boot is available only in bright orange, and provides additional protection to the foot switch from limited amounts of liquid, dust, dirt, mud and snow (See "Accessories - Protective Boot" on page 95 for details)
- AirVal models available (See "Clipper - Pneumatic AirVal" on page 68 for details)
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)

| Size (HxWxD): | $1.78 \times 3.45 \times 4.56 \mathrm{In}$. | For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |
| :--- | :--- | :--- |
| Weight: | 2.25 lbs. |  |


| 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 <br> APPROVALS | $\begin{gathered} \text { EN } \\ \text { Degree of Protection } \end{gathered}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| (5) (14) (1). CE | IP20 | 632-S | Momentary | SPDT | C | $\begin{aligned} & 20 \text { A 125-250 VAC } \\ & 1 \text { H.P. 125-250 VAC } \end{aligned}$ |
| (14) (1). | IP20 | 632-SC3 ${ }^{1}$ | Momentary | SPST Wired N.O. | A | $\begin{aligned} & \hline 15 \text { A } 125 \text { VAC } \\ & \text { 3/4 H.P. } 125 \text { VAC } \end{aligned}$ |
| (1ㅏ) (1). $C \epsilon$ | IP20 | 632-SC36 ${ }^{4}$ | Momentary | SPST Wired N.O. | A | $\begin{aligned} & \hline 10 \mathrm{~A} 125-250 \mathrm{VAC} \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| (14) (1). | IP20 | 632-DC3A ${ }^{1}$ | Maintained | SPDT Wired N.O. | C | $\begin{aligned} & \hline 15 \text { A } 125 \text { VAC } \\ & \text { 3/4 H.P. } 125 \text { VAC } \end{aligned}$ |
| 凹1) $(\epsilon$ | IP20 | 633-S | Momentary | SPDT DB ${ }^{3}$ | Z | 20 A 125-250 VAC 3/4 H.P. 125 VAC 1 H.P. 250 VAC |
| ${ }_{c}$ ¢ $_{\text {us }}(\ldots$ | IP20 | 635-S | Momentary | DPDT | C | $15 \text { A } 125 \text { VAC }$ |
| c ¢ $_{\text {us }}$ ( $\epsilon$ | IP20 | 636-S | Two Stage Momentary | Each Stage SPDT | C | 1/2 H.P. 125-250 VAC |
| (5) (14) (1). C | IP20 | 632-DA | Maintained | SPDT | C | 20 A 125 VAC 10 A 250 VAC $1^{1} / 2$ H.P. $120-240 \mathrm{VAC}$ |
| c90 ${ }_{\text {us }}(\ldots$ | IP20 | 634-DA | Maintained | DPDT | C | $\begin{aligned} & \text { 10 A } 125-250 \text { VAC } \\ & \text { 1/8 H.P. } 125 \text { VAC } \\ & 1 / 4 \text { H.P. } 250 \text { VAC } \end{aligned}$ |
| c) $\mathrm{NH}_{\text {us }}(\mathrm{C}$ | IP21 | 638-S | Momentary | SPDT | C |  |
| - W1) ${ }_{\text {us }}$ ( $\epsilon$ | IP21 | 638-SC38 ${ }^{2}$ | Momentary | SPDT Wired N.O. | A | 10 A 125-250 VAC <br> 1/2 H.P. 125-250 VAC |
| ${ }^{1}$ Supplied with $8 \mathrm{ft} 14 /$.3 cord and 3 prong series plug. Green lead grounded. ${ }^{2}$ Supplied with $8 \mathrm{ft} .16 / 3$ cord, wired N.O. with green lead grounded. ${ }^{3}$ 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. ${ }^{4}$ Supplied with 6 ft . $18 / 3$ cord. |  |  |  |  |  |  |

## Clipper - Twin \& Wide Treadle

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Splash Resistant (Available) MEDIUM DUTY GENERAL PURPOSE DESIGN

## Materials of Construction:

- Constructed of Cast Iron for long life
- Non-skid base pad
- Adjustable Strain relief connector
- Durable black finish
- Model 642-DA can be used to control lighting


## Features \& Benefits:

- Proven Reliability
- All maintained models offer "Push On-Push Off" action that insures long trouble-free performance
- Wide Treadle Models have 2 holes provided for rigid mounting to floor or equipment
- Twin Models have 4 holes provided for rigid mounting to floor or equipment
- Divider Bar on Twin Models aids in Reducing Accidental Operation of Multiple Pedals at Once


## Options:

- The wide treadle models offer a large seven inch target for the operator's foot
- Aluminum housing available for Twin Models
- AirVal models available (See "Clipper Twin \& Wide Treadle - Pneumatic AirVal" on page 69 for details)
- Heavy gauge steel guard available (See "Accessories - Guards" on pages 94 \& 95 for details)

| Twin |  |
| :--- | :--- |
| Size (HxWxD): | $1.87 \times 8.38 \times 4.54 \mathrm{In}$. |
| Weight: | 5.00 lbs. |
| Wide Treadle |  |
| Size (HxWxD): | $1.78 \times 7.00 \times 5.50 \mathrm{In}$. |
| Weight: | 3.63 lbs. |
| For Dimension Drawings visitwww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

$\triangle$ 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 | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (14) (1). C | IP20 | TWIN 632-S | Twin / Momentary | Each Side SPDT | C | $\begin{aligned} & 20 \text { A } 125-250 \text { VAC } \\ & 1 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| ${ }_{6} 9 \mathrm{~N}_{\text {us }}$ C $\epsilon$ | IP20 | TWIN 635-S | Twin / Momentary | Each Side DPDT | C | 15 A 125 VAC 10 A 250 VAC $1 / 2$ H.P. $125-250$ VAC |
| (5) (14) (1). C | IP20 | 642-S | Wide Treadle / Momentary | SPDT | C | $\begin{aligned} & 20 \text { A } 125-250 \mathrm{VAC} \\ & 1 \text { H.P. } 125-250 \mathrm{VAC} \end{aligned}$ |
| - (14)us $(\epsilon$ | IP20 | 643-S | Wide Treadle / Momentary | SPDT DB ${ }^{1}$ | Z | 20 A 125-250 VAC 3/4 H.P. 125 VAC 1 H.P. 250 VAC |
| c90 ${ }_{\text {us }}$ C $\epsilon$ | IP20 | 645-S | Wide Treadle / Momentary | DPDT | C | 15 A 125 VAC |
| ${ }^{4} 9 \mathrm{TN}_{\text {us }}$ C $\epsilon$ | IP20 | 646-S | Wide Treadle / Momentary 2-Stage | Each Stage SPDT | C | $1^{1} / 2 \text { H.P. 120-240 VAC }$ |
| (5) (11) (1). $C \epsilon$ | IP20 | 642-DA | Wide Treadle / Maintained | SPDT | C | $\begin{aligned} & 20 \mathrm{~A} 125 \mathrm{VAC} \\ & 10 \text { A } 250 \mathrm{VAC} \\ & 1^{1} / 2 \text { H.P. } 120-240 \mathrm{VAC} \end{aligned}$ |

[^2]EN 60529 Degree of Protection IP65 (IP68 Upon Request)

## Splash Resistant • Corrosion Resistant (Available) MEDIUM DUTY GENERAL PURPOSE DESIGN

## Materials of Construction:

- Constructed of Aluminum die cast
- Non-skid base pad
- Durable black finish
- Integral adjustable strain relief clamp
- Operating Temperature Range: -20 degrees C to +80 degrees C ( -4 degrees F to +176 degrees F)
- $1 / 2$ " - 14 NPT Conduit Entry


## Features \& Benefits:

- Proven Reliability
- 2 holes provided ( 2.875 " center - to - center) for rigid mounting to floor or equipment
- Gasket seal provides superior protection from liquids
- Stainless steel exterior hardware
- Steel actuating mechanism
- Passivated stainless steel springs


## Options:

- Heavy gauge steel guard available on special order
- Cabled variations available

| Single |  |
| :--- | :--- |
| Size (HxWxD): | $2.13 \times 3.50 \times 5.61 \mathrm{In}$. |
| Weight: | 1.15 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| $\triangle$ 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 | $\begin{gathered} \text { EN } 60529 \\ \text { Degree of Protection } \end{gathered}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| c(1) ${ }^{\text {us }}$ | IP65 | 911-SZA | Momentary | SPDT | C | $\begin{aligned} & 20 \mathrm{~A} 125-250 \mathrm{VAC} \\ & 1 \text { H.P. } 125-250 \mathrm{VAC} \\ & \hline \end{aligned}$ |

EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Splash Resistant (Available) LOW PROFILE ERGONOMIC DESIGN

## Materials of Construction:

- Constructed of cast aluminum cover and base
- Provided with a reversible strain relief clamp that accommodates a wide range of cable sizes
- Painted black


## Features \& Benefits:

- The low, sleek styling of this model reduces operator fatigue
- Nonskid base pads


## Options:

- 24 " wide version available on special order
- AirVal Models available on special orders

| Size (HxWxD): | $1.47 \times 3.25 \times 5.53 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.00 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

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 | $\underset{\text { Degree of Protection }}{\text { EN } 60529}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - (1) us ( $\epsilon$ | IP20 | 121-S | Momentary | SPDT | C | 20 A 125-250 VAC <br> 1 H.P. 125-250 VAC |
| ${ }_{c} \mathrm{~N}_{\text {us }}(\epsilon$ | IP20 | 124-S | Momentary | DPDT | C | $\begin{array}{\|l\|} \hline 15 \text { A } 125-250 \text { VAC } \\ \text { 1/2 H.P. } 125-250 \text { VAC } \end{array}$ |

MEDIUM DUTY

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

Waterproof (Available)
LARGE LOW PROFILE ERGONOMIC DESIGN

## Materials of Construction:

- Constructed of Cast Aluminum
- Painted gray


## Features \& Benefits:

- The parabolic curvature of the cover makes the Deluxe easy to operate without fatigue
- Full nonskid base pad


## Options:



- Twin and triple models available - special order
- Guarding available contact Linemaster for details

| Size (HxWxD): | $1.71 \times 4.91 \times 5.44 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.00 lbs. |

For Dimension Drawings visit www.linemaster.com and click on
Line Drawings located under the Guides \& Literature Tab
$\triangle$ 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 <br> APPROVALS | EN 60529 <br> Degree of Protection | CATALOG <br> NUMBER | DP20 | $81-\mathrm{S}$ | Momentary | CIRCUIT |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## LARGE LOW PROFILE MULTI-FUNCTION DESIGN

## Materials of Construction:

- Cover is molded from medium gray high impact polymeric material
- Base and treadles are made of a die cast zinc
- The cover tapers close to the floor in the front with a full five inches between the side treadle bars
- A Non-skid base pad provides a secure placement
- This multi-pedal foot switch should be considered when function, good looks and economy are required
- It incorporates a unique building block approach that allows the use of up to four basic SPDT snap switches
- SPECIAL VARIATIONS are available to the O.E.M. Special modifications include custom cordsets, nameplates, two stage operation, non operative cover, special circuits and a special translucent molded vinyl cover for added environmental protection against limited amounts of water and dirt
- Switch cover actuates separate function


## Features \& Benefits:

- Treadles are made of a die cast metal
- The cover tapers close to the floor in the front with a full five inches between the side treadle bars
- A Non-skid base pad provides a secure placement
- Supplied with internal adjustable Strain Relief for cord


## Options:

- SPECIAL VARIATIONS are available to the O.E.M. Special modifications include custom cordsets, nameplates, two stage operation, non operative cover, special circuits and a special translucent molded vinyl cover for added environmental protection against limited amounts of water and dirt
- Available protective vinyl cover that can be applied over our Deluxe II. This cover is available only in Semi-clear, and provides additional protection to the foot switch from limited amounts of liquid, dust, dirt, mud and snow

| Size (HxWxD): | $1.67 \times 6.87 \times 5.64 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 2.00 lbs. |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

## NOTE:

The translucent vinyl cover is made by a dip molding process. Minor cosmetic imperfections and blemishes are inherent in dip molded parts and must be expected. However, the basic environmental protection afforded is not affected.

| $\triangle$ 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 | $\begin{array}{\|l\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | PEDALS | CIRCUIT | FORM | ELECTRICAL RATINGS |
| ${ }_{\text {c }} \mathrm{N}_{\text {us }}$ C $\epsilon$ | IP20 | 68-S3 | Dual Treadle / Momentary | 2 Pedals plus Cover | SPDT | C | $\begin{aligned} & 10 \text { A 125-250 VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ ( $\epsilon$ | IP20 | 68-S3N | Dual Treadle / Momentary | 2 Pedals ${ }^{1}$ | SPDT | C |  |
| ${ }_{c} \mathrm{ND}_{\text {us }}$ ( $\epsilon$ | IP20 | 68-S4N | Dual Treadle / Momentary | 2 Pedals ${ }^{1}$ | DPDT | C |  |
| ${ }_{c} \boldsymbol{N}_{\text {us }}$ C $\epsilon$ | IP20 | 68-S2 | Single Treadle / Momentary | 1 Pedal plus Cover | SPDT | C |  |
| ${ }^{1}$ Cover non-operative with side treadle bars active. |  |  |  |  |  |  |  | Aquiline ${ }^{\circ}$ Momentary - Polymeric

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

971-SWNO210 \& 971-SWNO210A are NEMA Type 1, 4X, 6 \& 6P - UL Enclosure 1, 4X, 6 \& 6P, and IP68

## Watertight • Corrosion Resistant (Available) VERSATILE COMPACT DESIGN

## Materials of Construction:

- SPDT, DPDT, Two-Stage, Momentary Operation
- Rustproof and corrosion proof polymeric material
- Raised ribs on treadle for positive traction during operation
- Integrated adjustable strain relief clamp accommodates cord sizes from . 250 Dia. to .400 Dia.


## Features \& Benefits:

- Flame retardant to 94-VI
- Maximum versatility, total performance
- Non-skid base pad
- 2 holes provided for rigid mounting to Floor or equipment


## Options:



- Custom colors, and color matching available with quantity orders
- Private Labeling
- Accessory base units available for configurations using multiple switches
- Stainless steel full guard (single) 522-K26 available (See "Accessories - Guards" on page 95 for details)
- Supplied with Series Plug (See "Stock Cordsets with Molded Plug" on page 96 for details) unless otherwise noted
- Special variations built to functional customers' specifications are available on special order. Custom paint finishes, cordsets, nameplates and multi-pedal versions are available. Please contact LINEMASTER® for additional information
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)


| Polymeric - Single |  |
| :--- | :--- |
| Size (HxWxD): | $1.09 \times 3.44 \times 4.00 \mathrm{In}$. |
| Weight: | 3.60 oz. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 | CATALOG NUMBER | DESCRIPTION | COLOR | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{c} \mathrm{NH}_{\text {us }}$ ( $\in$ | IP20 | 971-S | Polymeric / Momentary | Dark Gray | SPDT | C | $\begin{aligned} & 15 \text { A 125-250 VAC } \\ & \text { 1/2 H.P. } 125-250 \text { VAC } \end{aligned}$ |
| ${ }_{c} \mathrm{TN}_{\text {us }}$ ( $\epsilon$ | IP20 | 971-SA | Polymeric / Momentary | Light Gray | SPDT | C |  |
| ${ }_{c} \mathrm{NH}_{\text {us }}$ ( $\epsilon$ | IP20 | 971-SB | Polymeric / Momentary | Blue | SPDT | C |  |
| ${ }_{c} \mathrm{TN}_{\text {us }}$ ( $\epsilon$ | IP20 | 971-SO | Polymeric / Momentary | Orange | SPDT | C |  |
|  | IP20 | 971-SY | Polymeric / Momentary | Yellow | SPDT | C |  |
|  | IP20 | 974-S | Polymeric / Momentary | Dark Gray | DPDT | C | $\begin{aligned} & 15 \text { A } 125-250 \text { VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| ${ }_{c} \boldsymbol{N H}_{\text {us }}$ ( $\epsilon$ | IP20 | 974-SA | Polymeric / Momentary | Light Gray | DPDT | C |  |
| ${ }_{c} \mathrm{MN}_{\text {us }}$ ( $\epsilon$ | IP68 | 971-SWNO210 ${ }^{1}$ | Polymeric / Momentary | Dark Gray | SPST Wired N.O. | A | 3 A 25 VAC |
| ${ }_{c} \boldsymbol{N H}_{\text {us }}$ ( $\epsilon$ | IP68 | 971-SWNO210A ${ }^{1}$ | Polymeric / Momentary | Light Gray | SPST Wired N.O. | A |  |
| c(UL) us ( $\epsilon$ | IP20 | 971-SC26 ${ }^{2}$ | Polymeric / Momentary | Dark Gray | SPDT Wired N.O. | A | $\begin{aligned} & 10 \text { A } 125-250 \text { VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| c (UL) us $(\epsilon$ | IP20 | 971-SC26A ${ }^{2}$ | Polymeric / Momentary | Light Gray | SPDT Wired N.O. | A |  |

[^3]
## Aquiline ${ }^{\ominus}$ Maintained - Polymeric

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Corrosion Resistant

## VERSATILE COMPACT DESIGN

## Materials of Construction:

- SPST, Maintained Operation
- Rustproof and corrosion proof reinforced polymeric material
- Raised ribs on treadle for positive traction during operation
- Integrated adjustable strain relief clamp accommodates cord sizes from . 250 Dia. to .400 Dia.


## Features \& Benefits:

- Flame retardant to 94-VI

- Maximum versatility, total performance
- Non-skid base pad
- 2 holes provided for rigid mounting to Floor or equipment

Options:

- Custom colors, and color matching available with quantity orders
- Private Labeling
- Accessory base units available for configurations using multiple switches
- Stainless steel full guard (single) 522-K26 available (See "Accessories - Guards" on page 95 for details)
- Supplied with Series Plug (See "Stock Cordsets with Molded Plug" on page 96 for details) unless otherwise noted
- Special variations built to functional customers' specifications are available on special order. Custom paint finishes, cordsets, nameplates and multi-pedal versions are available. Please contact LINEMASTER® for additional information
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)


## Polymeric - Single

| Size (HxWxD): | $1.09 \times 3.44 \times 4.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 3.60 oz. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| AWARNING SEE PRODUCT WARNING ON PAGE 8 ( ${ }^{\text {SPECIFICATIONS (Special variations are available to the O.E.M. on special order on the models listed below) }}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| AGENCY <br> APPROVALS | $\begin{gathered} \text { EN } 60529 \\ \text { Degree of Protection } \end{gathered}$ | CATALOG NUMBER | DESCRIPTION | COLOR | CIRCUIT | FORM | ELECTRICAL RATINGS |
| ${ }^{\text {c }}{ }_{\text {us }}^{\text {us }}$ ( $\epsilon$ | IP20 | 971-DJ | Polymeric / Maintained | Dark Gray | SPST-NO | A | 12 A <br> 1 H.P. 250 VAC <br> 1/2 H.P. 125 VAC |
| ${ }^{\text {c/ }}$ | IP20 | 971-DC3J ${ }^{1}$ | Polymeric / Maintained | Dark Gray | SPST-NO | A |  |
| ${ }^{\text {c }} \mathrm{TH}_{\text {us }}(\epsilon$ | IP20 | 971-DC26J ${ }^{2}$ | Polymeric / Maintained | Dark Gray | SPST-NO | A |  |
| ${ }^{\text {c }} \mathrm{TH}_{\text {us }}$ ( $\epsilon$ | IP20 | 971-DC28J ${ }^{3}$ | Polymeric / Maintained | Dark Gray | SPST-NO | A |  |
| 'Supplied with $8 \mathrm{ft} .16 / 3$ cord with 3 prong series plug (Restricts use of foot switch assembly to 125 VAC Only). Plastic model is not grounded. <br> ${ }^{2}$ Supplied with 6 ft . $16 / 2$ cord, no ground. <br> ${ }^{3}$ Supplied with 8 ft . $16 / 2$ cord, no ground. |  |  |  |  |  |  |  |

## EN 60529 Degree of Protection IP20

## VERSATILE COMPACT DESIGN

## Materials of Construction：

－SPDT，DPDT，Two－Stage，Momentary or Maintained Operation
－Rustproof and corrosion proof cast zinc cover and formed steel base
－Raised ribs on treadle for positive traction during operation
－Integrated adjustable strain relief clamp accommodates cord sizes from ． 250 Dia．to .400 Dia．

## Features \＆Benefits：

－Maximum versatility，total performance
－Non－skid base pad
－ 2 holes provided for rigid mounting to Floor or equipment
－Twin model has Electrical Interlock feature

## Options：

－Custom colors，and color matching available with quantity orders
－Private Labeling
－Accessory base units available for configurations using multiple switches
－Stainless steel full guard（single）522－K26 available（See＂Accessories－ Guards＂on page 95 for details）
－Supplied with Series Plug（See＂Stock Cordsets with Molded Plug＂on page 96 for details）unless otherwise noted
－Special variations built to functional customers＇specifications are available on special order．Custom paint finishes，cordsets，nameplates and multi－pedal versions are available．Please contact us for additional information
－Heavy gauge steel guard available（See＂Accessories－Guards＂on pages $94 \& 95$ for details）
－For Medical multi switch options see page 13 for details

| Single |  |  |
| :---: | :---: | :---: |
| Size（HxWxD）： | $1.09 \times 3.44 \times 4.00 \mathrm{In}$ ． |  |
| Weight： | 1.00 lb ． |  |
| Twin |  |  |
| Size（HxWxD）： | $1.25 \times 7.547 \times 5.562$ | For Dimension Drawings visit www．linemaster．com and click on Line Drawings located under the Guides \＆Literature Tab |
| Weight： | 4.45 lbs ． |  |


| 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 <br> APPROVALS | $\begin{array}{\|c\|c\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | COLOR | CIRCUIT | FORM | ELECTRICAL RATINGS |
|  | IP20 | 971－DJM | Die Cast Zinc／Maintained | Black | SPST－NO | A | $\begin{aligned} & 12 \mathrm{~A} \\ & 1 \text { H.P. } 250 \mathrm{VAC} \\ & \text { 1/2 H.P. } 125 \mathrm{VAC} \end{aligned}$ |
| ${ }^{6} 9 \mathrm{Nr}_{\text {us }}$ | IP20 | 971－DC3JM ${ }^{1}$ | Die Cast Zinc／Maintained | Black | SPST－NO | A |  |
| ${ }^{\text {c }}$ N ${ }_{\text {us }}$（ $\epsilon$ | IP20 | 971－DC36JM ${ }^{2}$ | Die Cast Zinc／Maintained | Black | SPST－NO | A |  |
| ${ }_{\text {c }}{ }^{\text {d }}$ us $(\epsilon$ | IP20 | 971－DC38JM ${ }^{3}$ | Die Cast Zinc／Maintained | Black | SPST－NO | A |  |
|  | IP20 | 971－SM | Die Cast Zinc／Momentary | Black | SPDT | C | $\begin{aligned} & 15 \mathrm{~A} 125-250 \mathrm{VAC} \\ & 1 / 2 \text { H.P. } 125-250 \mathrm{VAC} \end{aligned}$ |
| ${ }_{\text {c })^{\text {us }}}(\epsilon$ | IP20 | 972－S | Die Cast Zinc／Momentary 2－Stage | Black | SPDT Each Stage | C |  |
| c⿻上丨 $_{\text {us }}(\epsilon$ | IP20 | 974－SM | Die Cast Zinc／Momentary 2－Stage | Black | DPDT Each Stage | C |  |
| －© $)^{\text {us }}$（ $\epsilon$ | IP20 | TWIN 971－SMC48 ${ }^{4}$ | Die Cast Zinc／Momentary | Black | SPDT Wired N．O． | A | $\begin{aligned} & \text { 13 A } 125-250 \mathrm{VAC} \\ & 1 / 2 \mathrm{H} . \mathrm{P} .125-250 \mathrm{VAC} \\ & \hline \end{aligned}$ |

[^4]${ }^{2}$ Supplied with 6 ft ． $16 / 3$ cord，grounded．${ }^{3}$ Supplied with 8 ft ． $16 / 3$ cord，grounded．${ }^{4}$ Supplied with 8 ＇ $16 / 4$ cord without plug．Green lead grounded．

## Compact

## EN 60529 Degree of Protection IP20

## Splash Resistant (Available Momentary Only) VERSATILE COMPACT DESIGN

## Materials of Construction:

- Steel housing is painted Black
- Metal Mounting Plate spot welded to base on 491-SC36MP
- Twin Baseplate formed from cast aluminum

- The two pedal model is supplied with a divider bar between pedals which helps prevent accidental operation of both pedals at one time


## Features \& Benefits:

- Momentary \& Maintained Models Non-Skid base pad for secure placement
- Compact in size and light in weight
- Supplied with internal adjustable strain relief
- Built for long life
- 2 Mounting Holes for Rigid Mounting to Floor or Equipment


## Options:

- Rectangular mounting bracket is available for Compact models on special order. Bracket comes spot-welded to switch base and has two clearance holes for mounting
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)
- Airval models available (See "Compact Pneumatic Airval" on page 70 for details)


| Single |  |  |
| :---: | :---: | :---: |
| Size (HxWxD): | $1.28 \times 2.50 \times 2.87 \mathrm{In}$. |  |
| Weight: | 7.00 oz . |  |
| Twin |  |  |
| Size (HxWxD): | $1.46 \times 5.98 \times 2.875 \mathrm{In}$. |  |
| Weight: | 1.25 lbs . |  |
| Mounting Bracket Model |  |  |
| Size (HxWxD): | $1.28 \mathrm{In} . \times 3.50 \times 2.87 \mathrm{In}$. | For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab |
| Weight: | 1.05 lbs . |  |

## $\triangle$ 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 | Degree of Protection | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IP20 | 491-S | Single / Momentary | SPDT | C | $\begin{aligned} & 10 \text { A } 125-250 \text { VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| (14) (1). $C \in$ | IP20 | 491-SC36 ${ }^{2}$ | Single / Momentary | SPDT Wired N.O. | A |  |
| (11) (1) | IP20 | 491-SC3 ${ }^{1}$ | Single / Momentary | SPDT Wired N.O. | A | $\begin{aligned} & 10 \text { A } 125 \text { VAC } \\ & 1 / 2 \text { H.P. } 125 \text { VAC } \end{aligned}$ |
| ${ }_{c} \mathrm{MS}_{\text {us }}$ ( 6 | IP20 | 492-S | Single / Momentary | SPDT | C | $\begin{aligned} & 20 \text { A 125-250 VAC } \\ & 1 \text { H.P. 125-250 VAC } \end{aligned}$ |
|  | IP20 | TWIN 491-S | Twin / Momentary | SPDT - Each Side | C | $\begin{aligned} & 10 \text { A } 125-250 \text { VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| (14) (1). $C \in$ | IP20 | 491-SC36MP ${ }^{2}$ | Single / Momentary with Mounting Plate | SPDT Wired N.O. | A |  |

[^5]
## EN 60529 Degree of Protection IP20

## Splash Resistant (Available Momentary Only) VERSATILE COMPACT DESIGN

## Materials of Construction:

- Zinc die-cast cover and base
- Black Powder-Coat paint finish
- Plastic base and cover inserts for insulation
- 18 Guage, 8 foot cable on select models


## Features \& Benefits:

- Non-Skid base pad for secure placement
- Larger foot print and heavier than the original Compact
- Supplied with internal adjustable strain relief
- Built for long life
- 2 Mounting Holes for Rigid Mounting to Floor or Equipment


## Options:



- Rectangular mounting bracket is available for Compact models on special order. Easy to assemble.
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)
- 25 Amp option available
- Plastic Cover Available
- IP68 (Waterproof) option available.



## Single

| Size (HxWxD): | $1.42 \times 2.76 \times 3.15$ In. |
| :--- | :--- |


| Weight: | 11.00 oz |
| :--- | :--- |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 <br> APPROVALS | EN 60529 <br> Degre of Protection | CATALOG <br> NUMBER | IP20 | $811-\mathrm{SZ}$ | DESCRIPTION | CIRCUIT |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |

## Hi-Treadlite

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Splash Resistant (Available) <br> LIGHT DUTY COMPACT DESIGN

## Materials of Construction:

- Strong steel housing is painted black
- Two single models mounted on a steel base
- A divider bar between pedals which helps prevent accidental operation of both switches at one time
- All wiring between the two switches is concealed


## Features \& Benefits:



- Nonskid base pad
- Designed to give a long economical service life
- Only one cord is brought out the right side eliminating the need for wire junctions \& reducing wiring costs


## Options:

- Triple Models Available
- Heavy gauge steel guard available (See "Accessories - Guards" on pages 94 \& 95 for details)
- Rectangular mounting bracket is available for Hi-Treadlite models on special order
- Bracket comes spot-welded to switch base and has two clearance holes for mounting


| Single |  |
| :--- | :--- |
| Size (HxWxD): | $1.37 \times 2.625 \times 3.56 \mathrm{In}$. |
| Weight: | 10 oz. |
| Twin | Size (HxWxD): |
| Weight: | $1.50 \times 5.54 \times 3.56 \mathrm{In}$. |
| For Dimension Drawings visit <br> Linw.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |



## QWARNING SEE PRODUCT WARNING ON PAGE 8

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


## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Drip tight • Dust tight • Watertight (Available) COMPACT VERSATILE LOW PROFILE DESIGN

## Materials of Construction:

- Steel housing is painted black
- Two single models mounted on a twin base plate with or without wiring channel
- A divider bar between pedals which helps prevent accidental operation of both switches at one time


## Features \& Benefits:

- Nonskid base pad and foot treadle pad
- 2 Holes provided for rigid mounting to floor or equipment
- The low profile and light pressure required to operate reduces operator fatigue


## Options:

- Special Twin, Triple \& Quad baseplates with wiring channel available on special order
- Stainless Steel Model Available (See Treadlite II - Stainless Steel" on page 58 for details)

- Mounting Plate Available
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)

THE T-91-PS and T-91-PSNC ARE LOW POWER DEVICES AND MUST BE USED ONLY IN THOSE APPLICATIONS WHERE SUITABLE DESIGN CONSTRAINTS AND SAFETY PRECAUTIONS ARE MET.

| Single |  | Twin Without Wire Channel |  |
| :---: | :---: | :---: | :---: |
| Size (HxWxD): | $1.00 \times 2.63 \times 3.50 \mathrm{In}$. | Size (HxWxD): | $1.48 \times 6.12 \times 3.56 \mathrm{In}$. |
| Weight: | 7.00 oz. | Weight: | 1.50 lbs . |
| Twin with Wire Channel |  | For Dimension Sheet visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab |  |
| Size (HxWxD): | 1.38 In. x $7.94 \times 5.56$ |  |  |
| Weight: | 4.00 lbs . |  |  |


| $\triangle$ 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 | $\underset{\text { Degree of Protection }}{\text { EN } 60529}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
|  | IP20 | T-91-S | Single / Momentary | SPDT | C | 15 A 125-250 VAC |
|  | IP20 | TWIN T-91-S ${ }^{9}$ | Single / Momentary | SPDT Each Side | C | 1/2 H.P. 125-250 VAC |
| (1+) (1). $C \in$ | IP20 | T-91-SC36 ${ }^{1}$ | Single / Momentary | SPDT Wired N.O. | A | 250 |
| vive | IP20 | T-91-SCEA ${ }^{7}$ | Single / Momentary | SPDT Wired N.O. | A | 1/2 H.P. 125-250 VAC |
| (14) (1). ${ }^{\text {c }}$ ( | IP20 | T-91-SC36A ${ }^{2}$ | Single / Momentary | SPDT Wired N.O. | A | $\begin{aligned} & 15 \text { A 125-250 VAC } \\ & \text { 1/2 H.P. } 125-250 \text { VAC } \end{aligned}$ |
| (11) (1). | IP20 | T-91-SC3 ${ }^{4}$ | Single / Momentary | SPDT Wired N.O. | A | $\begin{aligned} & 10 \text { A } 125 \text { VAC } \\ & \text { 1/2 H.P. } 125 \text { VAC } \end{aligned}$ |
| (11) (6). | IP20 | T-91-SC3A ${ }^{5}$ | Single / Momentary | SPDT Wired N.O. | A | $\begin{aligned} & 15 \text { A } 125 \text { VAC } \\ & \text { 1/2 H.P. } 125 \text { VAC } \end{aligned}$ |
| ${ }_{c} \mathrm{TN}_{\text {us }}$ ( $\epsilon$ | IP20 | T-91-PS ${ }^{6}$ | Single / Momentary | SPDT Wired N.O. | A | 3 A 30 VAC Max. |
| ${ }_{c} \chi^{\circ}{ }_{\text {us }}(6$ | IP20 | T-91-PSNC ${ }^{6}$ | Single / Momentary | SPDT Wired N.C. | B | Class 2 Circuits Only |
| (viv) ( 6 | IP20 | T-91-SCE ${ }^{8}$ | Single / Momentary | SPDT Wired N.O. | A | 16 A 125-250 VAC |
| (1) Tix ( | IP20 | T-91-SE | Single / Momentary | SPDT | C | 1/2 H.P. 125-250 VAC |
| (14) (1).C 6 | IP20 | TWIN T-91-SC48 ${ }^{3}$ | Twin / Momentary | SPDT Wired N.O. <br> Both Sides | A | $\begin{aligned} & 13 \text { A 125-250 VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |

[^6]
## Treadlite II - Stainless Steel

## EN 60529 Degree of Protection IP68

NEMA Type 1, 4X, 6, \& 6P IP68
UL Enclosure 1, 4X, 6, \& 6P

## Drip tight • Dust tight • Watertight • Corrosion Resistant (Available) COMPACT VERSATILE LOW PROFILE DESIGN <br> Materials of Construction:

- Stainless Steel housing with brushed finish


## Features \& Benefits:

- Nonskid base pad and foot treadle pad
- The low profile and light pressure required to operate reduces operator fatigue


## Options:

- Stainless Steel Full Guard Available
(See "Accessories - Guards" on page 95 for details)


| Size (HxWxD): | $.85 \times 2.63 \times 3.50 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 8.00 oz. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 | $\begin{array}{\|c\|} \hline \text { EN } 60529 \\ \text { Degree of Protection } \\ \hline \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP68 | T-91-SWANOS ${ }^{1}$ | Momentary | SPST-N.O. | A | 3 A 125-250 VAC |
| ${ }_{c} \mathrm{NH}_{\text {us }}$ | IP68 | T-91-SWANO3S ${ }^{2}$ | Momentary | SPST wired N.O. | A | 3 A 125 VAC |
| ${ }_{c} \mathrm{NH}_{\text {us }}$ | IP68 | T-91-SWANO38S ${ }^{3}$ | Momentary | SPST wired N.O. | A | 3 A 125-250 VAC |

[^7]
## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Splash Resistant • Corrosion Resistant (Available) LIGHT DUTY GENERAL PURPOSE DESIGN

## Materials of Construction:

- Steel Housing is painted black
- Ribbed rubber foot pad for traction
- Steel fasteners
- Non-skid base pad for traction on various surfaces
- Internal plastic strain relief connector



## Features \& Benefits:

- Proven Reliability
- 2 holes provided for rigid mounting to floor or equipment
- The low profile and light pressure required to operate reduces operator fatigue.
- Front Hinge position for ease of actuation.


## Options:

- Heavy gauge steel guard available
- Cabled variations available
- Multipedal options available on special order.


| Size (HxWxD): | $1.18 \times 2.89 \times 3.60 \mathrm{In}$. |
| :--- | :--- |
| Weight: | $7 \mathrm{oz} . / 1 \mathrm{lb}$. Corded | | For Dimension Drawings visitwww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |
| :---: |


| $\triangle$ 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 | $\underset{\text { Degree of Protection }}{\text { EN } 60529}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| ${ }_{c} \mathrm{NS}_{\text {us }}$ (1). $(\epsilon$ | IP20 | T-91-SFZ | Single / Momentary | SPDT | C | $\begin{aligned} & \hline 15 \text { A } 125-250 \mathrm{VAC} \\ & 1 / 2 \text { H.P. } 125-250 \mathrm{VAC} \end{aligned}$ |
| ©1. ${ }^{\text {C }}$ ¢ | IP20 | T-91-SC3FZ ${ }^{1}$ | Single / Momentary | SPDT Wired N.O. | A | $\begin{aligned} & \hline 10 \mathrm{~A} 125 \text { VAC } \\ & \text { 1/2 H.P. } 125 \text { VAC } \end{aligned}$ |
| (11) (6). $(\epsilon$ | IP20 | T-91-SC36FZ ${ }^{2}$ | Single / Momentary | SPDT Wired N.O. | A | $\begin{aligned} & \hline 10 \mathrm{~A} 125 \mathrm{VAC} \\ & 1 / 2 \text { H.P. } 125 \text { VAC } \end{aligned}$ |
| ${ }^{1}$ Supplied with 6 ft . 18/3 cord with 3 prong series plug. Green lead grounded. ${ }^{2}$ Supplied with 6 ft . 18/3 cord without plug. Green lead grounded. |  |  |  |  |  |  |

## NEMA Type 2, 4, 6 \& 6P

## EN 60529 Degree of Protection IP68

## Meets IEC 60601-2-2

## Drip tight • Dust tight • Watertight

 HIGH IMPACT LOW PROFILE OMNI-DIRECTIONAL DESIGN
## Materials of Construction:

- Actuation from any direction with moderate pressure
- The cover and base is molded in a high impact polymeric compound
- Base includes mounting provisions


## Features \& Benefits:

- Low profile to aide in elimination of fatigue
- A nonskid base pad
- Wired normally open, no ground

Options:

- Stainless Steel Weight Plate Available
- Custom Cable Available


INTENDED FOR INDOOR USE PRIMARILY TO PROVIDE A DEGREE OF PROTECTION AGAINST THE ENTRY OF WATER DURING
OCCASIONAL TEMPORARY SUBMERSION AT A LIMITED DEPTH.

| Size (DIA. X H): | $3.50 \times 1.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 9.00 oz. | | For Dimension Drawings visitwww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |
| :---: |


| $\triangle$ 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 | $\begin{array}{\|c\|} \hline \text { EN } 60529 \\ \text { De of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| c (1L)us | IP68 | D41-SNO28 ${ }^{1}$ | Momentary | SPST Wired N.O. | A | 5 A Resistive 125 VAC 28 VDC <br> 3 A General Purpose 125 VAC |
| 'Supplied with 8 ft . $18 / 2$ cord without plug. |  |  |  |  |  |  |

## EN 60529 Degree of Protection IP20 (IP68 Upon Request)

## Splash Resistant (Available)

LARGE LOW PROFILE OMNI-DIRECTIONAL DESIGN

## Materials of Construction:

- Round Nickel Chrome Cover
- Heavy Gauge Steel Base plate
- Stain resistant black nitrile Nonskid Base Pad
- The cable shroud provides additional flex protection for the cable


## Features \& Benefits:

- Designed for long life use
- Operates From Any Direction with moderate pressure
- Extended cable Flex Protection

- Cable shroud provides additional flex protection for cable
- The internal reversible cable clamp accepts a wide range of cable sizes


## Options:

- Custom paint finish available on cover
- AirVal models available (See "Premier - Pneumatic AirVal" on page 66 for details)
- Linear models available contact Linemaster for details


| Size (Dia. x H): | $5.75 \times 1.50 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 2.00 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| 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 | CIRCUIT | FORM | ELECTRICAL RATINGS |
| c ( ) us ( $\epsilon$ | IP20 | P32-S | Momentary | SPDT | C | $\begin{aligned} & 20 \text { A 125-250 VAC } \\ & 1 \text { H.P. 125-250 VAC } \end{aligned}$ |
| c) us $(6$ | IP20 | P31-SC3 ${ }^{1}$ | Momentary | SPDT Wired N.O. | A | 10 A 125-250 VAC |
| c U us $(\epsilon$ | IP20 | P31-SC36 ${ }^{2}$ | Momentary | SPDT Wired N.O. | A | 1/2 H.P. 125-250 VAC |
| ${ }^{\text {'S }}$ Supplied with $6 \mathrm{ft}$. 18/3 cord with 3 prong series plug. Green lead grounded. ${ }^{2}$ Supplied with $6 \mathrm{ft} 18 /$.3 cord without plug. Green lead grounded. |  |  |  |  |  |  |

## Gem-V \& Gem-VK

## NEMA Type 2 UL ENCLOSURE 2 (VK ONLY) EN 60529 Degree of Protection IP21 (IP68 Upon Request)

## Drip tight • Dust tight (VK ONLY) Corrosion Resistant

 COMPACT OMNI-DIRECTIONAL DESIGN
## Materials of Construction:

- Mounted in a chrome plated heavy zinc die cast housing
- A full nonskid base pad
- A special vinyl cover gives added environmental protection against limited amounts of water and dirt
- The dip molded cover is bonded to the vinyl base pad of the foot
 switch


## Features \& Benefits:

- Features a round black actuating cap
- Moderate pressure from any direction operates the switch
- Standard models supplied with cordset
- Wired normally open and grounded
- Ease of operation with foot or hand
- The cable entry boot is clinched tight to the cordset

Options:

- Special paint finish available
- Silk Screening available
- Special single wiring channel with or without side protectors available
- Twin version available
- Linear models available contact Linemaster for details
- European type foot switch is offered pre wired with 3 conductor cordset having
 brown, blue and green/yellow colored leads. It is a momentary contact and wired normally open with green/yellow lead grounded to switch base

| V Series |  |  |
| :---: | :---: | :---: |
| Size (Dia. x H): | $3.81 \times 1.30$ In. |  |
| Weight: | 1.00 lbs. |  |
| VK Series |  |  |
| Size (Dia. x H): | $5.06 \times 1.57$ In. | For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab |
| Weight: | 1.50 lbs . |  |

## 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 | $\begin{array}{\|c\|} \text { EN } 60529 \\ \text { Degre of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c (1L) us | IP21 | GEM-VK3 ${ }^{1}$ | Momentary / Vinyl Cover | SPST Wired N.O. | A | $\begin{aligned} & 10 \mathrm{~A} 125 \mathrm{VAC} \\ & 1 / 2 \text { H.P. } 125 \mathrm{VAC} \end{aligned}$ |
| ${ }^{\circ}$ (1) us C ( | IP21 | GEM-VK36 ${ }^{2}$ | Momentary / Vinyl Cover | SPST Wired N.O. | A | $\begin{aligned} & \text { 10 A 125-250 VAC } \\ & \text { 1/2 H.P. 125-250 VAC } \end{aligned}$ |
| c) us ${ }^{\text {c }}$ ( $\epsilon$ | IP20 | GEM-VCEA ${ }^{3}$ | Momentary | SPST Wired N.O. | A | $\begin{aligned} & \hline 10 \text { A 125-250 VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| ${ }_{\text {c }} \mathrm{TH}_{\text {us }}(\epsilon$ | IP20 | GEM-V2 | Momentary | SPDT | C | $\begin{aligned} & 15 \text { A 125-250 VAC } \\ & 1 / 2 \text { H.P. } 125-250 \text { VAC } \end{aligned}$ |
| c (1L) us | IP20 | GEM-V3 ${ }^{1}$ | Momentary | SPST Wired N.O. | A | $\begin{array}{\|l\|} \hline 10 \mathrm{~A} 125 \mathrm{VAC} \\ 1 / 2 \text { H.P. } 125 \text { VAC } \end{array}$ |
| ${ }^{\text {c (L) us }}$ C $¢$ | IP20 | GEM-V36 ${ }^{2}$ | Momentary | SPST Wired N.O. | A | 10 A 125-250 VAC <br> 1/2 H.P. 125-250 VAC |

[^8]
## 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): | $1.62 \times 4.28 \times 4.75 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.50 lbs. |

For Dimension Drawings visit www.linemaster.com and click on
Line Drawings located under the Guides \& Literature Tab

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWARNING SEE PRODUCT WARNING ON PAGE 103 |  |  |  |  |  |  |
| AGENCY <br> APPROVALS | $\text { EN } 60529$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| ${ }_{c} \mathrm{NH}_{\text {us }}$ | IP20 | 72 | Momentary | SPDT Each Side | C | 10 A 125-250 VAC 1/2 H.P. 125-250 VAC |
| ${ }_{\mathrm{c}} \mathrm{Ns}_{\text {us }}$ | IP20 | 74 | Momentary | DPDT Each Side | C |  |

## EN 60529 Degree of Protection IP20

## Motion Control Device

## ROCKER ACTION COMPACT DESIGN

## Materials of Construction:

- Steel 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


## 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 version available
- Multiple cable entry locations available
- Mounting provisions can be added
- Custom labeling
- Splash resistant interior switch available

| Size (HxWxD): | $1.21 \times 2.75 \times 5.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 10 oz. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab
$\triangle$ 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 frotection | CATALOG | NUMBER |
| :--- |

## EN 60529 Degree of Protection IP20

## UL available on Special Orders

## Motion Control Device <br> 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


## Features \& Benefits:

- 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
- Available with UL approval

| Size (HxWxD): | $2.09 \times 3.50 \times 8.31 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.75 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 <br> APPROVALS | EN 60529 <br> Degree of Protection | CATALOG <br> NUMBER | DESCRIPTION | CIRCUIT |  | FORM |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| N/A | IP20 | $476-S$ | Momentary | SPDT Each Side | C | $15 \mathrm{~A} 125-250 \mathrm{VAC}$ <br> $1 / 2 \mathrm{H} . P .125-250 ~ V A C ~$ |

## Variable Pneumatic Control

## LARGE LOW PROFILE OMNI-DIRECTIONAL DESIGN

## Materials of Construction:

- Internal Valve is constructed of a Non-Ferrous body, Stainless steel plunger and Teflon coated buna-N O-rings
- Air flows when plunger is depressed, stops flowing when plunger is released and exhausts back pressure on output side
- Air exhausts around plunger
- Plunger can be depressed flush with valve body without damage to valve
- Standard 1/8-27 N.P.T. input and output ports
- Filtered and lubricated air supply is required for best operation
- Line pressure up to 150 P.S.I.

- Round nickel chrome cover


## Features \& Benefits:

- Designed for long life operation
- Two-Way models do not exhaust back pressure
- Stain resistant black nitrile Non-skid Base Pad
- Operates from any direction
- Extended tubing flex protection
- Cable shroud provides additional flex protection for tubing

Options:

- Special paint finish available

| Size (DIA x H): | $5.70 \times 1.50 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.81 lbs. |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

## 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 | CATALOG NUMBER | DESCRIPTION | $\begin{gathered} \text { AIR FLOW AT } \\ 100 \text { P.S.I. } \\ \hline \end{gathered}$ | EXHAUST AT 100 P.S.I. | OPERATING FORCE | PORTS 1/8-27 N.P.T. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N/A | 2P-30A2-S | 2-Way Momentary | 30 C.F.M. | 25 C.F.M. | 8 to 22 Pounds | Inside Housing |
| N/A | 3P-30A2-S | 3-Way Momentary | 30 C.F.M. | 25 C.F.M. | 8 to 22 Pounds | Inside Housing |

## Maintained/Momentary Pneumatic Control

## LARGE INDUSTRIAL DESIGN

## Materials of Construction:

- Internal Valve is constructed of a Non-Ferrous body, Stainless steel plunger and Teflon coated buna-N O-rings
- Air flows when plunger is depressed, stops flowing when plunger is released and exhausts back pressure on output side
- Air exhausts around plunger
- Plunger can be depressed flush with valve body without damage to valve
- Standard 1/8-27 N.P.T. input and output ports
- Filtered and lubricated air supply is required for best operation
- Line pressure up to 150 P.S.I.
- Robust cast iron housing


## Features \& Benefits:

- Designed for long life operation


4-Way Model

- Full shield or OX shield covering treadle
- 3 Holes provided for rigid mounting to floor or equipment


## Options:

- Hercules AirVal also available as a 3-way in either single or 2-stage versions on special order
- 2 Stage models available
- Momentary and maintained versions available

| Size (HxWxD): | $4.37 \times 5.87 \times 9.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 7.51 lbs. |
| For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |


| 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 <br> APPROVALS | CATALOG NUMBER | DESCRIPTION | $\begin{aligned} & \text { AIR FLOW AT } \\ & 100 \text { P.S.I. } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { EXHAUST } \\ \text { AT } 100 \text { P.S.I. } \end{array}$ | OPERATING FORCE | PORTS 1/8-27 N.P.T. |
| N/A | 3H-25H2-S4H | 3-Way Momentary, 2 Stage | 30 C.F.M. | 25 C.F.M. | 19 Pounds | Exterior Housing |
| N/A | $3 \mathrm{H}-25 \mathrm{H} 2-\mathrm{S} 4 \mathrm{HOX}$ | 3-Way Momentary, 2 Stage | 30 C.F.M. | 25 C.F.M. | 19 Pounds | Exterior Housing |
| N/A | $3 \mathrm{H}-25 \mathrm{H} 2-\mathrm{D} 4 \mathrm{H}$ | 3-Way Maintained, 2 Stage | 30 C.F.M. | 25 C.F.M. | 19 Pounds | Exterior Housing |
| N/A | 4H-30H2-SHOX | 4-Way Momentary | 30 C.F.M. | 25 C.F.M. | 19 Pounds | Exterior Housing |
| N/A | 4H-30H2-DHOX | 4-Way Maintained | 30 C.F.M. | 25 C.F.M. | 19 Pounds | Exterior Housing |

## Clipper -Single - Pneumatic AirVal

## Variable/Momentary Pneumatic Control <br> MEDIUM DUTY GENERAL PURPOSE DESIGN

## Materials of Construction:

- Internal Valve is constructed of a Non-Ferrous body, Stainless steel plunger and Teflon coated buna-N O-rings
- Air flows when plunger is depressed, stops flowing when plunger is released and exhausts back pressure on output side
- Air exhausts around plunger
- Operating temperature $0^{\circ}$ to $131^{\circ} \mathrm{F}\left(-18^{\circ}\right.$ to $\left.+55^{\circ} \mathrm{C}\right)$
- Rugged Cast Iron Housing



## Features \& Benefits:

- Designed for long life operation
- Nonskid Base Pad
- Two-Way models do not exhaust back pressure
- Plunger can be depressed flush with valve body without damage to valve
- Standard 1/8-27 N.P.T. input and output ports
- Filtered and lubricated air supply is required for best operation
- Line pressure up to 150 P.S.I.
- 2 holes provided for rigid mounting to floor or equipment


## Options:

- 2-way, 3-way and 4-way models available
- Heavy gauge steel guard available (See "Accessories - Guards" on pages 94 \& 95 for details)


| 2-Way and 3-Way |  |
| :--- | :--- |
| Size (HxWxD): | $1.78 \times 3.45 \times 4.56 \mathrm{In}$. |
| Weight: | 2.50 lbs. |
| 4-Way |  |
| Size (HxWxD): | $1.78 \times 3.45 \times 4.56 \mathrm{In}$. |
| Weight: | 2.50 lbs. |
|  |  |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |


| 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 | CATALOG NUMBER | DESCRIPTION | $\begin{aligned} & \text { AIR FLOW AT } \\ & 100 \text { P.S.I. } \end{aligned}$ | EXHAUST AT 100 P.S.I. | OPERATING FORCE | PORTS 1/8-27 N.P.T. |
| N/A | 2C-30A2-S | 2-Way Momentary | 30 C.F.M. | 25 C.F.M. | 10 Pounds | Interior Housing |
| N/A | 3C-30A2-S | 3-Way Momentary | 30 C.F.M. | 25 C.F.M. | 10 Pounds | Interior Housing |
| N/A | 4C-30F2-S | 4-Way Momentary | 30 C.F.M. | 25 C.F.M. | 19 Pounds | Exterior Housing |

## Variable/Momentary Pneumatic Control MEDIUM DUTY GENERAL PURPOSE DESIGN

## Materials of Construction:

- Internal Valve is constructed of a Non-Ferrous body, Stainless steel plunger and Teflon coated buna-N O-rings
- Air flows when plunger is depressed, stops flowing when plunger is released and exhausts back pressure on output side
- Air exhausts around plunger
- Operating temperature $0^{\circ}$ to $131^{\circ} \mathrm{F}\left(-18^{\circ}\right.$ to $\left.+55^{\circ} \mathrm{C}\right)$
- Rugged Cast Iron Housing


## Features \& Benefits:

- Designed for long life operation
- Nonskid Base Pad
- Plunger can be depressed flush with valve body without damage to valve
- Standard 1/8-27 N.P.T. input and output ports
- Filtered and lubricated air supply is required for best operation
- Line pressure up to 150 P.S.I.


## Options:

- Variable available on Special Order
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)


| Twin |  |
| :--- | :--- |
| Size (HxWxD): | $1.87 \times 8.38 \times 4.54 \mathrm{In}$. |
| Weight: | 5.00 lbs. |
| Wide Treadle | $1.87 \times 7.00 \times 5.50 \mathrm{In}$. |
| Size (HxWxD): | 3.75 lbs. |
| Weight: | For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |


| AWARNING SEE PRODUCT WARNING ON PAGE 103 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIFICATI | (Special variations | ailable to the O.E.M. on specia | the mode | ed below) |  |  |
| AGENCY APPROVALS | CATALOG NUMBER | DESCRIPTION | AIR FLOW AT 100 P.S.I. | EXHAUST AT 100 P.S.I. | OPERATING FORCE | PORTS 1/8-27 N.P.T. |
| N/A | TWIN 3C-30A2-S | 3-Way Momentary Each Pedal | 30 C.F.M. | 25 C.F.M. | 10 Pounds | Interior Housing |
| N/A | 3L-30A2-S | Wide Treadle 3-Way Momentary | 30 C.F.M. | 25 C.F.M. | 8 Pounds | Interior Housing |

## Compact - Pneumatic AirVal

## Momentary Pneumatic Control

## VERSATILE COMPACT DESIGN

## Materials of Construction:

- Internal Valve is constructed of a Non-Ferrous body, Stainless steel plunger and Teflon coated buna-N O-rings
- Air flows when plunger is depressed, stops flowing when plunger is released and exhausts back pressure on output side
- Air exhausts around plunger
- Strong Steel Housing


## Features \& Benefits:

- Nonskid Base Pad
- Designed for long life operation
- Two-Way models do not exhaust back pressure
- Plunger can be depressed flush with valve body without damage to valve
- Standard 1/8-27 N.P.T. input and output ports
- Filtered and lubricated air supply is required for best operation
- Line pressure up to 150 P.S.I.


## Options:

- Twin Version Available
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)


| Single |  |
| :--- | :--- |
| Size (HxWxD): | $1.28 \times 2.50 \times 2.88$ In. |
| Weight: | .50 lbs. |
| Twin | $1.47 \times 5.75 \times 2.88 \mathrm{In}$. |
| Size (HxWxD): | 1.50 lbs. |
| Weight: | For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |

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 <br> APPROVALS | CATALOG <br> NUMBER | DESCRIPTION | AIR FLOW AT <br> $\mathbf{1 0 0}$ P.S.I. | EXHAUST <br> AT 100 P.S.I. | OPERATING <br> FORCE | PORTS 188-27 <br> N.P.T. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N/A | 2B-30A2-S | Single 2-Way Momentary | 30 C.F.M. | 25 C.F.M. | 7 Pounds | Exterior Housing |
| N/A | 3B-30A2-S | Single 3-Way Momentary | 30 C.F.M. | 25 C.F.M. | 7 Pounds | Exterior Housing |
| N/A | TWIN 3B-30A2-S | 3-Way Momentary Each Side | 30 C.F.M. | 25 C.F.M. | 7 Pounds | Exterior Housing |

MEDIUM DUTY

## Variable/Momentary Pneumatic Control

## LONG TREADLE THROW DESIGN

## Materials of Construction:

- Variable Flow design
- Internal Valve is constructed of a Non-Ferrous body, Stainless steel plunger and Teflon coated buna-N O-rings
- Air flows when plunger is depressed, stops flowing when plunger is released and exhausts back pressure on output side
- Air exhausts around plunger
- Versatility and Good Looks

- Cast Aluminum Housing


## Features \& Benefits:

- Nonskid Base Pad
- Designed for long life operation
- Two-Way models do not exhaust back pressure
- Plunger can be depressed flush with valve body without damage to valve
- Standard 1/8-27 N.P.T. input and output ports
- Filtered and lubricated air supply is required for best operation
- Line pressure up to 150 P.S.I.


## Options:

- 2-way, 3-way \& Variable
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)

| Size (HxWxD): | $1.68 \times 3.25 \times 5.39 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.00 lb. |
|  | For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |

## 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 | CATALOG NUMBER | DESCRIPTION | $\begin{gathered} \text { AIR FLOW AT } \\ 100 \text { P.S.I. } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { EXHAUST } \\ \text { AT } 100 \text { P.S.I. } \end{array}$ | OPERATING FORCE | PORTS 1/8-27 N.P.T. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N/A | 2E-30A2-S | 2-Way Momentary | 30 C.F.M. | NONE | $2^{1} / 2$ Pounds | Interior Housing |
| N/A | 3E-30A2-S | 3-Way Momentary | 30 C.F.M. | 25 C.F.M. | $2^{1 / 2}$ Pounds | Interior Housing |
| N/A | 2E-20V2-S | 2-Way Variable Momentary | 20 C.F.M. | NONE | $2^{1} / 2$ Pounds | Interior Housing |
| N/A | 3E-20V2-S | 3-Way Variable Momentary | 20 C.F.M. | 6 C.F.M. | $2^{1 / 2}$ Pounds | Interior Housing |

## EN 60529 Degree of Protection IPXX Master Actuator EN 60529 Degree of Protection IP00 Snap Switch

## Momentary/Maintained Air Switch • Isolated Electric Snap Switch COMPACT VERSATILE DESIGN

## Materials of Construction:

- Strong Steel Housing
- Long Life Air bulb actuator mounted in Housing
- Remotely located air operated Electric Snap Switch
- Supplied with a 10 foot $1 / 8$ " ID PVC tubing connecting the foot pedal to the remote air switch
- The tubing is connected at the foot switch end using a molded on strain relief grommet providing superior pull out protection



## Features \& Benefits:

- Remote switch equipped with a 9/16" U.N.F. bulkhead mount
- Available in either momentary or maintained SPDT versions
- Provides versatility in applications
- Isolating the electrically live snap switch from the floor
- Offers environmental protection from short or shock
- 2 holes provided for rigid Mounting to floor or equipment


## Options:

- Momentary or Maintained models available
- Mounting Plate Available
- Black tubing available
- Twin model available on special order
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)

| Size (HxWxD): | $1.28 \times 2.74 \times 2.88 \mathrm{In}$. |
| :--- | :--- |
| Weight: | .91 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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 | $\begin{array}{\|c\|} \text { EN } 60529 \\ \text { Degree of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | OPERATING TEMPERATURE RANGE | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{c} \mathrm{TN}_{\text {us }}$ ( $\epsilon$ | IPXX | 41SH12 ${ }^{1}$ | Momentary | SPDT | C | $10^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}^{2}$ | 20 A 125-250 VAC <br> 1 H.P. 125 VAC <br> 2 H.P. 250 VAC |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ ( $\epsilon$ | IPXX | 41DH12 ${ }^{1}$ | Maintained |  |  |  |  |

[^9]
## EN 60529 Degree of Protection IPXX Master Actuator <br> EN 60529 Degree of Protection IP00 Snap Switch

## Momentary/Maintained Air Switch • Isolated Electric Snap Switch ERGONOMIC VERSATILE DESIGN

## Materials of Construction:

- Molded PVC bulb
- Designed with isolated electrical air switch

- Combines a foot operated air bulb and a remotely located electric snap switch
- Brass fittings
- Actuating Bulb supplied with two grommet mounting holes (Standard Only)


## Features \& Benefits:

- Easy to operate by hand or foot
- Up to 30 foot range using PVC tubing
- Isolates operation from electrically live switch
- Offers environmental protection from short or shock
- Designed for long life trouble free operation
- Simple field replacement of components
- Application versatility
- Ease of interfacing


## Options:

- Air foot switches are also available in the Premier and Dolphin housings, as well as, a hand operated version
- Aluminum Baseplate
- DPDT Model available

- Clear reinforced tubing available

| Actuating Bulb |  |  |
| :---: | :---: | :---: |
| Size (HxWxD): | $1.26 \times 4.59 \times 2.77$ In. |  |
| Weight: | . 20 lbs . |  |
| Actuating Hand Bulb |  |  |
| Size (HxWxD): | $1.20 \times 2.12 \times 1.75$ In. |  |
| Weight: | . 15 lbs . |  |
| Snap Switch |  |  |
| Size (HxWxD): | $1.00 \times .78 \times .50 \mathrm{In}$. | For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab |
| Weight: | . 15 lbs . |  |


| 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 | $\underset{\text { Degree of Protection }}{\text { EN } 60529}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | OPERATING TEMPERATURE RANGE | ELECTRICAL RATINGS |
| ${ }_{c} \boldsymbol{H}_{\text {us }}$ ( $\epsilon$ | N/A | 81SH12 ${ }^{1}$ | Standard Momentary | SPDT | C | $10^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}^{2}$ | $\begin{aligned} & 20 \mathrm{~A} 125-250 \mathrm{VAC} \\ & 1 \text { H.P. } 125 \mathrm{VAC} \\ & 2 \text { H.P. } 250 \mathrm{VAC} \end{aligned}$ |
| ${ }_{c} \boldsymbol{M}_{\text {us }}(\epsilon$ | N/A | 81DH12 ${ }^{1}$ | Standard Maintained |  |  |  |  |
| ${ }_{c} \mathrm{HN}_{\text {us }} \mathrm{C} \epsilon$ | N/A | PBSH12 ${ }^{1}$ | Hand Bulb Momentary | SPDT | C | $10^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}^{2}$ | $\begin{aligned} & 20 \mathrm{~A} 125-250 \mathrm{VAC} \\ & 1 \text { H.P. } 125 \mathrm{VAC} \\ & 2 \text { H.P. } 250 \mathrm{VAC} \end{aligned}$ |
|  |  |  |  |  |  |  |  |

## EN 60529 Degree of Protection IPXX Master Actuator

## EN 60529 Degree of Protection IP00 Snap Switch

## Momentary/Maintained Air Switch • Isolated Electric Snap Switch ERGONOMIC VERSATILE DESIGN

## Materials of Construction:

- Molded PVC bulb
- Designed with isolated electrical air switch
- Combines a foot operated air bulb and a remotely located electric snap switch
- Stainless Steel fitting
- Actuating Bulb supplied with Internal Weight Plate


## Features \& Benefits:

- Easy to operate
- Up to 30 foot range using PVC tubing
- Isolates operation from electrically live switch
- Offers environmental protection from short or shock
- Designed for long life trouble free operation
- Simple field replacement of components
- Application versatility
- Ease of interfacing
- Molded in weight plate for greater stability
- Smooth black shiny finish


## Options:

- DPDT Model available

| Actuating Bulb |  |
| :--- | :--- |
| Size (DIA x H): | $5.00 \times 1.36 \mathrm{In}$. |
| Weight: | .80 lbs. |
| Snap Switch |  |
| Size (HxWxD): | $1.00 \times .78 \times .50 \mathrm{In}$. |
| Weight: | .15 lbs. |
| For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |


|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| AGENCY APPROVALS | $\begin{array}{\|c\|} \text { EN } 60529 \\ \text { Degree of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | OPERATING TEMPERATURE RANGE | ELECTRICAL RATINGS |
| ${ }_{c} \boldsymbol{H}_{\text {us }}$ ( $\epsilon$ | IPXX | 12SH12 ${ }^{1}$ | Momentary | SPDT | C | $20^{\circ} \mathrm{F}$ to $120^{\circ} \mathrm{F}^{2}$ | 20 A 125-250 VAC <br> 1 H.P. 125 VAC <br> 2 H.P. 250 VAC |
| ${ }_{c} \boldsymbol{N}_{\text {us }}(\epsilon$ | IPXX | 12DH12 ${ }^{1}$ | Maintained |  |  |  |  |
| Supplied with $10 \mathrm{ft} 1 /$.8 " I.D.black PVC tubing. ${ }^{2}$ The operating temperature range will vary with different lengths of tubing. Please consult the factory for |  |  |  |  |  |  |  |

## EN 60529 Degree of Protection IP20

## Rustproof • Corrosion Resistant SPEED CONTROL DEVICE

## Materials of Construction:

- Steel baseplate for increased strength
- Supplied with dual cordsets, single series plug or custom modified for the O.E.M.
- Polymeric material will not rust or corrode


## Features \& Benefits:

- Variable control of small fractional horsepower Universal motors, leaving hands free
- Full Wave variable speed mode, provides higher torque at low RPM's and smoother control of the motor.
- Standard color is black; custom colors may be quoted on large O.E.M. orders
- 2 holes provided for rigid mounting to floor or equipment
- Hall Effect Sensor technology that provides consistent and accurate performance over the life of the foot control, while offering a longer life for the foot control.
- Electronic calibration ensures accurate motor control over the full travel of the pedal.
- Overcurrent Protected.


## Options:

- Steel Weight plate available
- Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)


| Size (HxWxD): | $2.25 \times 4.00 \times 6.34 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.21 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

| $\triangle$ WARNING SEE PRODUCT WARNING ON PAGE 103 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIFICATIO | (Special varia | tions are av | .E.M. on spe | models listed below) |  |
| AGENCY <br> APPROVALS | $\left\lvert\, \begin{gathered} \text { Engre of Protection } \\ \text { DN } \end{gathered}\right.$ | CATALOG NUMBER | DESCRIPTION | CORDSET(S) | ELECTRICAL RATINGS |
| (fi) | IP20 | 982-SC3 | Momentary | 6' 18/3 SVT with 3-prong plug 1' 18/3 SVT with mating receptacle | $\begin{aligned} & 6 \text { A } 115 \mathrm{VAC} \\ & 3 \text { A } 230 \mathrm{VAC} \end{aligned}$ |
| (fi) | IP20 | 982-SC36 | Momentary | 6' 18/3 SVT with outer jacket stripped back 1' 18/3 SVT with outer jacket stripped back | 6 A 115 VAC |

## Hercules - Potentiometer - No Shield

## NEMA Type 1, 2, 4 \& 13

## EN 60529 Degree of Protection IP56 (IP68 Upon Request)

## Drip tight • Dust tight • Watertight • Oil tight NO SHIELD

## Materials of Construction:

- Treadle, cover and housing constructed from cast iron for strength and durability
- Painted Alert Orange
- $\quad$ Single $3 / 4$ "-14 N.P.T. threaded conduit entry is standard
- This switch is designed for use with variable speed motor drives and is available in selected 2 watt linear values
- Depressing the treadle rotates the potentiometer from zero to the selected maximum resistance shown below

- The treadle is spring loaded and returns to the normal position when the foot pressure is removed
- Auxiliary switch contact rated at 15 Amps 125-250 VAC can be added to the control
- The switch will operate at the beginning of the treadle stroke
- Up to 3 SPDT switches can be added and adjusted for operation at any point of the treadle stroke


## Features \& Benefits:

- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- 3 holes provided for rigid mounting to the floor or equipment
- Specify the maximum resistance you want


## Options:

- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Hercules foot operated potentiometers are available with $5,000 \mathrm{Ohm}$ or $10,000 \mathrm{Ohm}$ values. Other potentiometer values are available upon request or by special order. Please contact the office for availability and pricing
- Hercules models available with cast aluminum base and covers (except unshielded cover which is gray iron)

| Size (HxWxD): | $3.16 \times 4.06 \times 8.38 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 7.00 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

## $\triangle$ 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)
Replace xx in Catalog Number with value of Potentiometer in Ohms. (i.e. $500-\mathrm{N}-5 \mathrm{~K}$ )

| AGENCY APPROVALS | $\underset{\text { Degree of Protection }}{\text { EN } 60529}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{c}{ }^{\text {us }}$ | IP56 | 500-N-xx | Momentary | No Auxiliary Contact | - |  |
| ${ }_{c}{ }^{\text {u }}$ | IP56 | 500-AN-xx | Momentary | 1 Auxiliary SPDT Contact | C |  |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP56 | 500-A2N-xx | Momentary | 2 Auxiliary Snap Switches | C | 15 A 125-250 VAC |
| ${ }_{c} \boldsymbol{N}_{\text {us }}$ | IP56 | 500-A3N-xx | Momentary | 3 Auxiliary Snap Switches | C |  |

## NEMA Type 1, 2, 4 \& 13

## EN 60529 Degree of Protection IP56 (IP68 Upon Request)

## Drip tight • Dust tight • Watertight • Oil tight STANDARD FULL SHIELD

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Painted Alert Orange
- Single 3/4"-14 N.P.T. threaded conduit entry is standard
- This switch is designed for use with variable speed motor drives and is available in selected 2 watt linear values
- Depressing the treadle rotates the potentiometer from zero to the selected maximum
 resistance shown below
- The treadle is spring loaded and returns to the normal position when the foot pressure is removed
- Auxiliary switch contact rated at $15 \mathrm{Amps} 125-250 \mathrm{VAC}$ can be added to the control
- The switch will operate at the beginning of the treadle stroke
- Up to 3 SPDT switches can be added and adjusted for operation at any point of the treadle stroke


## Features \& Benefits:

- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- 3 holes provided for rigid mounting to the floor or equipment
- Specify the maximum resistance you want

Options:

- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Hercules foot operated potentiometers are available with $5,000 \mathrm{Ohm}$ or $10,000 \mathrm{Ohm}$ values. Other potentiometer values are available upon request or by special order. Please contact the office for availability and pricing
- Hercules models available with cast aluminum base and covers (except unshielded cover which is gray iron)

| Size (HxWxD): | $4.37 \times 5.88 \times 9.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 7.50 lbs. |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

## $\triangle$ 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)
Replace xx in Catalog Number with value of Potentiometer in Ohms. (i.e. $500-\mathrm{H}-5 \mathrm{~K}$ )

| AGENCY APPROVALS | EN 60529 | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{cis}^{\text {us }}$ | IP56 | 500-H-xx | Momentary | No Auxiliary Contact | - |  |
| ${ }_{c} \mathrm{NS}_{\text {us }}$ | IP56 | 500-AH-xx | Momentary | 1 Auxiliary SPDT Contact | C |  |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP56 | 500-A2H-xx | Momentary | 2 Auxiliary SPDT Contacts | C | 15 A 125-250 VAC |
| $\mathrm{c}^{\text {c }}$ | IP56 | 500-A3H-xx | Momentary | 3 Auxiliary SPDT Contacts | C |  |

## Hercules - Potentiometer - 0 Shield

## NEMA Type 1, 2, 4 \& 13

EN 60529 Degree of Protection IP56 (IP68 Upon Request)

## Drip tight • Dust tight • Watertight • Oil tight OVERSIZED SHIELD

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Painted Alert Orange
- Single 3/4"-14 N.P.T. threaded conduit entry is standard
- This switch is designed for use with variable speed motor drives and is available in selected 2 watt linear values

- Depressing the treadle rotates the potentiometer from zero to the selected maximum resistance shown below
- The treadle is spring loaded and returns to the normal position when the foot pressure is removed
- Auxiliary switch contact rated at $15 \mathrm{Amps} 125-250$ VAC can be added to the control
- The switch will operate at the beginning of the treadle stroke
- Up to 3 SPDT switches can be added and adjusted for operation at any point of the treadle stroke


## Features \& Benefits:

- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- 3 holes provided for rigid mounting to the floor or equipment
- Specify the maximum resistance you want


## Options:

- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Hercules foot operated potentiometers are available with $5,000 \mathrm{Ohm}$ or $10,000 \mathrm{Ohm}$ values. Other potentiometer values are available upon request or by special order. Please contact the office for availability and pricing
- Hercules models available with cast aluminum base and covers (except unshielded cover which is gray iron)

| Size (HxWxD): | $5.03 \times 5.88 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 8.00 lbs. | | For Dimension Drawings visitwww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |
| :---: |

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)
Replace xx in Catalog Number with value of Potentiometer in Ohms. (i.e. 500-HO-5K)

| $\begin{aligned} & \text { AGENCY } \\ & \text { APPROVALS } \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|c\|} \text { EN } 60529 \\ \text { Degree of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\mathrm{c}} \mathrm{N}_{\text {us }}$ | IP56 | 500-HO-xx | Momentary | No Auxiliary Contact | - |  |
| $\mathrm{c}^{\text {N }}$ | IP56 | 500-AHO-xx | Momentary | 1 Auxiliary SPDT Contact | C |  |
| ${ }_{c} \boldsymbol{N}_{\text {us }}$ | IP56 | 500-A2HO-xx | Momentary | 2 Auxiliary Snap Switches | C | 15 A 125-250 VAC |
| ${ }_{\mathrm{c}} \mathrm{N}^{\text {us }}$ | IP56 | 500-A3HO-xx | Momentary | 3 Auxiliary Snap Switches | C |  |

## NEMA Type 1, 2, 4 \& 13

EN 60529 Degree of Protection IP56 (IP68 Upon Request)

## Drip tight • Dust tight • Watertight • Oil tight <br> EXTRA OVERSIZED SHIELD

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum Shield
- Painted Alert Orange
- Single 3/4"-14 N.P.T. threaded conduit entry is standard
- This switch is designed for use with variable speed motor drives and is available in selected 2 watt linear values
- Depressing the treadle rotates the potentiometer from zero to the selected maximum resistance shown below

- The treadle is spring loaded and returns to the normal position when the foot pressure is removed
- Auxiliary switch contact rated at $15 \mathrm{Amps} 125-250 \mathrm{VAC}$ can be added to the control
- The switch will operate at the beginning of the treadle stroke
- Up to 3 SPDT switches can be added and adjusted for operation at any point of the treadle stroke


## Features \& Benefits:

- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- 3 holes provided for rigid mounting to the floor or equipment
- Specify the maximum resistance you want


## Options:

- Special Dual $1 / 2^{\prime \prime}-14$ N.P.T. threaded conduit entry and metric sizes available to the O.E.M. on special order
- Hercules foot operated potentiometers are available with $5,000 \mathrm{Ohm}$ or $10,000 \mathrm{Ohm}$ values. Other potentiometer values are available upon request or by special order. Please contact the office for availability and pricing
- Hercules models available with cast aluminum base and covers (except unshielded cover which is gray iron)

| Size (HxWxD): | $5.78 \times 6.03 \times 9.13 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 8.25 lbs. | | For Dimension Drawings visitwww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |
| :---: |

## 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)
Replace xx in Catalog Number with value of Potentiometer in Ohms. (i.e. 500-HOX-5K)

| AGENCY <br> APPROVALS | EN 60529 <br> Degre of Protection | CATALOG <br> NUMBER | IP56 | $500-H O X-x x$ | DESCRIPTION | CIRCUIT |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |

## Varior - Potentiometer

## EN 60529 Degree of Protection IP20

## Variable Control Potentiometer

 LONG TREADLE THROW LARGE FOOTPRINT DESIGN
## Materials of Construction:

- Steel housing electro-coated black finish
- Complete with full treadle pad and nonskid base pad
- Spring return pedal action on momentary models
- Adjustable friction pad design on maintained models
- Maximum resistance must be specified when ordering


## Features \& Benefits:

- Retrofits most welding equipment with a simple receptacle selection
- For environments where a non-watertight housing is suitable
- 2 holes provided for rigid mounting to floor or equipment
- Heel rest offered on "OH" models


## Options:

- Custom cable lengths available
- Varior foot operated potentiometers are available with 5,000 Ohm or $10,000 \mathrm{Ohm}$ values. Other potentiometer values are available upon request or by special order.
 Please contact the office for availability and pricing.


## ESAB•HOBART•LINCOLN•MILLER WELDING EQUIPMENT REPLACEMENT FOOT CONTROLS

| Standard |  |
| :--- | :--- |
| Size (HxWxD): | $4.17 \times 4.50 \times 9.71 \mathrm{In}$. |
| Weight: | 4.91 lbs. |
| Industrial |  |
| Size (HxWxD): | $4.00 \times 4.52 \times 12.78 \mathrm{In}$. |
| Weight: | 5.00 lbs. |
| For Dimension Drawings visit wuv.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

## NOTE: <br> Contact LINEMASTER ${ }^{\circledR}$ for replacement foot controls for your $E S A B^{\circ}$, Hobart $^{\circ}$, Lincoln ${ }^{\circ}$ or Miller welding equipment.

| 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) |  |  |  |  |
| Replace xx in Catalog Number with value of Potentiometer in Ohms. (i.e. 09ASXP-5K) |  |  |  |  |
| AGENCY APPROVALS | EN 60529 Degree of Protection | CATALOG NUMBER | DESCRIPTION | CORDSET |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP20 | 09ASXP-xx | Momentary | Supplied with a $6 \mathrm{ft} .18 / 4$ cordset without plug. Wired three leads to potentiometer and green lead to ground. |
| ${ }_{c} \mathrm{NB}_{\text {us }}$ | IP20 | 09ARXU-xx | Maintained |  |
| ${ }_{c} \mathbf{N s}_{\text {us }}$ | IP20 | 09ASAC-xx | Momentary | Supplied with 6 ft . 18/6 cordset without plug, with auxiliary switch set to operate at the beginning of treadle stroke and wired N.O. Three leads to potentiometer and green lead to ground. |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP20 | 09ARAC-xx | Maintained |  |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP20 | 0HASAC-xx | Momentary |  |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP20 | 0HASAA-1K | Momentary | Supplied with $25^{\prime} 18 / 6$ cordset with 14 pin plug compatible with Hobart ${ }^{\circledR 1}$ \& Miller ${ }^{\text {® }}$ |
| ${ }_{c} \mathbf{N u}_{\text {us }}$ | IP20 | OHASAA-5KW | Momentary | Supplied with $25^{\prime} 18 / 6$ cordset with 14 pin plug compatible with Hobart ${ }^{\circledR}$ \& Miller ${ }^{\circledR}$ (NOTE: Waterproof Potentiometer) |
| ${ }_{c} \mathrm{~N}_{\text {us }}$ | IP20 | 0HASAB-10K | Momentary | Supplied with $25^{\prime} 18 / 6$ cordset with 6 pin plug compatible with Lincoln ${ }^{\circledR}$ |
| ${ }_{c}{ }^{\text {d }}$ | IP20 | 0HASAD-10K | Momentary | Supplied with $30^{\prime} 18 / 6$ cordset with 14 pin plug compatible with ESAB ${ }^{\text {® }}$ |

## EN 60529 Degree of Protection

## Electronic Throttle Control

 CUSTOM APPLICATION SPECIFIC DESIGN
## Materials of Construction:

- Steel housing electro-coated black finish
- Weather Resistant Components
- Complete with full treadle pad and nonskid base pad
- Spring return pedal action on momentary models
- Adjustable friction pad design on maintained models
- Maximum resistance must be specified when ordering
- Custom Mounting Configurations
- Custom Arm Configurations
- Custom Linkage Configurations

Features \& Benefits:

- Retrofit installations
- For environments where a non-watertight housing is suitable
- Rigid mounting to floor or equipment
- Heel rest offered


## Options:

- Auxiliary Switch(es) Available
- Rotary Potentiometer Available
- Hall Effect Circuit output available

- Custom cable lengths available
- Varior foot operated potentiometers are available with $5,000 \mathrm{Ohm}$ or $10,000 \mathrm{Ohm}$ values. Other potentiometer values are available upon request or by special order. Please contact the office for availability and pricing

> Introducing LINEMASTER ${ }^{\circledR}$ Throttle Controls. There are numerous applications for these controls, including use in various types of electric vehicles where accurate control of speed is required. LINEMASTER ${ }^{\circledR}$ offers a rugged construction for long life, ergonomic friendly designs and ease of operation. If you have an application that requires a throttle control, please contact our Customer Service Department for details.

| Assemblies |  |
| :--- | :--- |
| Size (HxWxD): | Application Specific |
| Weight: | Application Specific |
| Enclosures |  |
| Size (HxWxD): | $4.20 \times 4.50 \times 11.90$ In. |
| Weight: | 4.00 lbs |
| For Dimension Drawings visitwww.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

## AWARNING SEE PRODUCT WARNING ON PAGE 103

This device is of an application specific design. Please Contact LINEMASTER® for additional Information 1-860-974-1000

## EN 60529 Degree of Protection IP68 and IP20

## Drip tight • Dust tight • Watertight • Rust Proof • Corrosion Resistant SMALL LIGHTWEIGHT LOW PROFILE DESIGN

## Materials of Construction:

- Cover \& Base formed from Light Gray (PMS 427C) ABS Polymeric Material
- Non-glare finish
- Silver Alloy contacts
- SPDT, DPDT, Two-Stage, Momentary Operation
- Integrated adjustable strain relief clamp accommodates cord sizes from .250" Dia. to .400" Dia

Features \& Benefits:

- Maximum versatility, total performance in a small package
- Rustproof and corrosion Resistant
- Mounting holes provided for rigid mounting to floor and or equipment
- Non-Skid Feet
- Raised Dimples on treadle for positive traction during operation
- $\quad 10 \mathrm{~A} 125-250 \mathrm{VAC}$ rating
- Designed to meet UL, CSA \& CE requirments


## Options:

- Custom colors and color matching available with quantity orders
- Fully submersible in water (IP68 Only)
- Twin \& Triple models available
- Accessory base units available for configurations using multiple switches
" Heavy gauge steel guard available (See "Accessories - Guards" on pages $94 \& 95$ for details)
- Custom connectivity options including Universal Serial Bus (USB)
- Custom cabeling available
- 3 A 125-250 VAC \& 5 A 125-250 VAC ratings available

| Size (HxWxD): | $1.05 \times 2.50 \times 3.48$ In. |
| :--- | :--- |
| Weight: | 4 oz. | | For Dimension Drawings visit www.linemaster.com and click on |
| :---: |
| Line Drawings located under the Guides \& Literature Tab |


| $\triangle$ WARNING SEE PRODUCT WARNING ON PAGE 103 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000 |  |  |  |  |  |  |
| AGENCY <br> APPROVALS | $\begin{gathered} \text { EN } 60529 \\ \text { Degre of Protection } \end{gathered}$ | CATALOG NUMBER | DESCRIPTION | CIRCUIT | FORM | ELECTRICAL RATINGS |
| ${ }_{c} \Psi^{\circ}{ }_{\text {us }}(\epsilon$ | IP10 | SL1-S | Single Pedal/Momentary | SPDT | C |  |
| ${ }_{c} \sim_{0}$ ( $\epsilon$ | IP10 | SL2-S | Single Pedal/Momentary | SPDT - 2 Stage | C | 10 A 125-250 VAC |
| ${ }_{c} \sim_{0}{ }_{\text {us }}(\epsilon$ | IP10 | SL4-S | Single Pedal/Momentary | DPDT | C |  |
| ${ }_{c} \boldsymbol{N}_{\text {us }}$ ( $\epsilon$ | IP68 | SL1-SWBNO210 ${ }^{1}$ | Single Pedal/Momentary | SPDT | C |  |
| ${ }_{c} \Psi_{\text {us }}$ ( $\epsilon$ | IP68 | SL2-SWBNO410 ${ }^{2}$ | Single Pedal/Momentary | SPDT - 2 Stage | C |  |
| ${ }_{c} \sim_{0}$ ( $\epsilon$ | IP68 | SL4-SWANO410 ${ }^{2}$ | Single Pedal/Momentary | DPDT | C | $\begin{aligned} & 3 \text { A } 125 \mathrm{VAC} \\ & 2 \mathrm{~A} 250 \mathrm{VAC} \end{aligned}$ |
| ${ }_{c} \mathbb{N}_{\text {us }}$ ( $\epsilon$ | IP68 | SL4-SWBNO310 ${ }^{3}$ | Single Pedal/Momentary | DPDT | C |  |
| ${ }_{c} \sim_{\text {us }}$ ( $\epsilon$ | IP68 | SL4-SWBNO410 ${ }^{2}$ | Single Pedal/Momentary | DPDT | C |  |
| ${ }^{1}$ Supplied with 10 ft , 2 conductor, 18 awg cord $\quad{ }^{2}$ Supplied with 10 ft ., 4 conductor, 18 awg cord $\quad{ }^{3}$ Supplied with $10 \mathrm{ft}$.3 conductor, 18 awg cord |  |  |  |  |  |  |

## EN 60529 Degree of Protection IP68 <br> FCC

## Drip tight • Dust tight • Watertight • Oil tight

## Materials of Construction:

- Treadle and housing constructed from cast iron for strength and durability
- Protected by a strong cast aluminum oversized shield
- Painted Alert Orange


## Features \& Benefits:

- Removes clutter of wires under foot
- IP68 fully submersible in water Transmitter
- IPX1 Degree of Protection for the Receiver
- Rugged cast metal enclosure has sufficient weight to keep the switch from sliding when being operated
- All models have a neoprene cover gasket plus O-rings on the activating shaft and a separate ground screw
- Heavy duty weather resistant construction for harsh environments
- Momentary actuation Contacts: single pole, double throw, up to 10 amp service
- Available in up to 3 switch functions
- Multiple systems may be used in the same vicinity at the same time
- 40 foot range of RF Transmission
- 700 hours of battery life at $50 \%$ duty cycle
- 3 (AA) batteries required for Transmitter
- 3 holes provided for rigid mounting to the floor or equipment
- Available for US and European service
- 802.15.4 Compliant
- 2.405-2.480 GHz, 15 Channels Available


## Options:

" Oversize "O" and "OX" Shield models accept oversized safety shoes and metatarsal foot guards. The "OX" Shield has an additional 3/4" (19.1 mm) opening height as compared to the "O" shield

- Handle option available for ease of manuevering the foot pedal
- Receiver powered by 6 Volt Adapter
- Twin Versions Available for special order



## Radio Frequency Wireless Digital - Single

## NEMA Type

Classified to IEC/UL 60601.1
Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only)
Meets EMC Directive EN60601-1-2

## Federal Communications Commission (FCC) Compliant

## Drip tight • Dust tight • Watertight • Oil tight • Rust Proof • Corrosion Resistant DIGITAL RF WIRELESS DEVICE

## Materials of Construction:



- Switch Functions: Maximum combinations of 5
- Mode change switch available
- Transmitter battery life: 700 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 2ua
- Standard Power Requirements (Receiver): 6VDC @ 200ma (other voltages optional)
- Transmitter low battery indicator
- Receiver output: SPST relay, 0.5 amp contacts; SPDT relays optional
- Receiver switch activation indicator(s)
- High impact plastic wiring channel and receiver housing


## Features \& Benefits:

- 2.405-2.480 GHz, Channels 1-15
- 802.15.4 Compliant
- Meets IEC 60601 3rd Edition
- Automatic RF power level adjustment of Transmitter
- Waterproof - IP68 degree of protection for foot pedal (Transmitter)
- IPX1 degree of protection for Receiver
- 50 foot range typical
- Typical Latency: $<65 \mathrm{~ms}$
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning

Options:

- Protective bag available for easy clean-up

| Transmitter (Switch) |  |
| :--- | :--- |
| Size (HxWxD): | $2.63 \times 8.09 \times 8.93 \mathrm{In}$. |
| Weight: | 3.70 lbs. with batteries |
| Receiver |  |
| Size (HxWxD): | $2.25 \times 5.00 \times 3.50 \mathrm{In}$. |
| Weight: | .45 lbs. |
|  |  |
| For Dimension Drawings visit www.linemaster.com and click on |  |
| Line Drawings located under the Guides \& Literature Tab |  |

Classified to IEC/UL Medical Electrical Equipment by Underwriter's Laboratories, Inc. with respect to fire, shock, and mechanical hazards in accordance with IEC/UL 60601.1

Classified with respect to electric shock, fire, mechanical, and other specified hazards only, in accordance with Can/CSA C22.2 No. 60601.1

Meets EMC Directive EN60601-1-2

## AWARNING SEE PRODUCT WARNING ON PAGE 103

This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

## NEMA Type

## Classified to IEC/UL 60601.1

Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only)
Meets EMC Directive EN60601-1-2
Federal Communications Commission (FCC) Compliant

## Drip tight • Dust tight • Watertight • Oil tight • Rust Proof • Corrosion Resistant DIGITAL RF WIRELESS DEVICE

## Materials of Construction:

- Switch Functions: Maximum combinations of 5
- Mode change switch available
- Transmitter battery life: 700 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 2ua
- Standard Power Requirements (Receiver): 6VDC @ 200ma (other voltages optional)
- Transmitter low battery indicator
- Receiver output: SPST relay, 0.5 amp contacts; SPDT relays optional
- Receiver switch activation indicator(s)
- High impact plastic wiring channel and receiver housing


## Features \& Benefits:

- 2.405-2.480 GHz, Channels 1-15
- 802.15.4 Compliant
- Meets IEC 60601 3rd Edition
- Automatic RF power level adjustment of Transmitter
- Waterproof - IP68 degree of protection for foot pedal (Transmitter)
- IPX1 degree of protection for Receiver
- 50 foot range typical
- Typical Latency: $<65 \mathrm{~ms}$
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning


## Options:

- Protective bag available for easy clean-up

| Transmitter (Switch) |  |  |
| :--- | :--- | :---: |
| Size (HxWxD): | $2.63 \times 14.00 \times 9.41$ In. |  |
| Weight: | 5.50 lbs. with batteries |  |
| Receiver | $2.25 \times 5.00 \times 3.50$ In. |  |
| Size (HxWxD): | .45 lbs. |  |
| Weight: |  |  |
| For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |  |

Classified to IEC/UL Medical Electrical Equipment by Underwriter's Laboratories, Inc. with respect to fire, shock, and mechanical hazards in accordance with IEC/UL 60601.1

Classified with respect to electric shock, fire, mechanical, and other specified hazards only, in accordance with Can/CSA C22.2 No. 60601.1

Meets EMC Directive EN60601-1-2

[^10]
## Radio Frequency Wireless Digital - Triple

## NEMA Type

Classified to IEC/UL 60601.1
Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only)
Meets EMC Directive EN60601-1-2
Federal Communications Commission (FCC) Compliant

## Drip tight • Dust tight • Watertight • Oil tight • Rust Proof • Corrosion Resistant DIGITAL RF WIRELESS DEVICE



## Materials of Construction:

- Switch Functions: Maximum combinations of 5
- Mode change switch available
- Transmitter battery life: 700 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 2ua
- Standard Power Requirements (Receiver): 6VDC @ 200ma (other voltages optional)
- Transmitter low battery indicator
- Receiver output: SPST relay, 0.5 amp contacts; SPDT relays optional
- Receiver switch activation indicator(s)
- High impact plastic wiring channel and receiver housing


## Features \& Benefits:

- 2.405-2.480 GHz, Channels 1-15
- 802.15.4 Compliant
- Meets IEC 60601 3rd Edition
- Automatic RF power level adjustment of Transmitter
- Waterproof - IP68 degree of protection for foot pedal (Transmitter)
- IPX1 degree of protection for Receiver
- 50 foot range typical
- Typical Latency: $<65 \mathrm{~ms}$
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning


## Options:

- Protective bag available for easy clean-up

| Transmitter (Switch) |  |
| :--- | :--- |
| Size (HxWxD): | $2.63 \times 21.00 \times 10.93 \mathrm{In}$. |
| Weight: | 7.50 lbs . with batteries |
| Receiver | $2.25 \times 5.00 \times 3.50 \mathrm{In}$. |
| Size (HxWxD): | .45 lbs. |
| Weight: | For Dimension Drawings visit www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |

Classified to IEC/UL Medical Electrical Equipment by Underwriter's Laboratories, Inc. with respect to fire, shock, and mechanical hazards in accordance with IEC/UL 60601.1

Classified with respect to electric shock, fire, mechanical, and other specified hazards only, in accordance with Can/CSA C22.2 No. 60601.1

Meets EMC Directive EN60601-1-2

[^11]
## NEMA Type

## Classified to IEC/UL 60601.1

Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only)
Meets EMC Directive EN60601-1-2
Food \& Drug Administration (FDA) 510K Clearance

## Drip tight • Dust tight • Watertight • Oil tight • Rust Proof • Corrosion Resistant DIGITAL IR WIRELESS DEVICE



## Materials of Construction:

- Switch Functions: Maximum combinations of 5
- Up to 4 systems can be operating at the same time in the same room
- Mode change switch available
- Transmitter battery life: 200 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 100ua
- Standard Power Requirements (Receiver): 6VDC @ 200ma (other voltages optional)
- Transmitter low battery indicator
- Receiver output: SPST relay, 0.5 amp contacts; SPDT relays optional
- Receiver switch activation indicator(s)
- Non Line-of-Sight Multi-Directional infrared transmission, 360 degree coverage

- Protective Dual Layer Signal eliminates cross talk


## Features \& Benefits:

- 40 foot range typical
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- Meets IEC 60601 3rd Edition
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning


## Options:

- Protective bag available for easy clean-up
- Battery Powered Receiver optional

| Transmitter (Switch) |  |
| :--- | :--- |
| Size (HxWxD): | $3.07 \times 8.09 \times 8.93 \mathrm{In}$. |
| Weight: | 3.70 lbs. with batteries |
| Receiver (Standard) |  |
| Size (HxWxD): | $2.75 \times 5.00 \times 3.50 \mathrm{In}$. |
| Weight: | .45 lbs. |
| Receiver (Battery Powered) |  |
| Size (HxWxD): | $5.50 \times 5.25 \times 4.50 \mathrm{In}$. |
| Weight: | 1.70 lbs. |
| For Dimension Drawings visit www.linemaster.com and click on |  |
| Line Drawings located under the Guides \& Literature Tab |  |



> Classified to IEC/UL Medical Electrical Equipment by Underwriter's Laboratories, Inc. with respect to fire, shock, and mechanical hazards in accordance with IEC/UL 60601.1

> Classified with respect to electric shock, fire, mechanical, and other specified hazards only, in accordance with Can/CSA C22.2 No. 60601.1

> Meets EMC Directive EN60601-1-2


PLASMA VIDEO DISPLAYS CAN SERIOUSLY AFFECT THE OPERATION OF THIS DEVICE. PLASMA VIDEO DISPLAYS CAN INCREASE THE SWITCH ACTIVATION TIMES SIGNIFICANTLY OR PREVENT SWITCH OPERATION ALTOGETHER. DO NOT USE IN THE VICINITY OF PLASMA VIDEO DISPLAYS.

## AWARNING SEE PRODUCT WARNING ON PAGE 103

This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

## Infrared Wireless Digital - Twin

## NEMA Type

## Classified to IEC/UL 60601.1

Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only)
Meets EMC Directive EN60601-1-2
Food \& Drug Administration (FDA) 510K Clearance

## Drip tight • Dust tight • Watertight • Oil tight • Rust Proof • Corrosion Resistant <br> DIGITAL IR WIRELESS DEVICE

## Materials of Construction:

- Switch Functions: Maximum combinations of 5
- Up to 4 systems can be operating at the same time in the same room
- Mode change switch available
- Transmitter battery life: 200 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 100ua
- Standard Power Requirements (Receiver): 6VDC @ 200ma (other voltages optional)
- Transmitter low battery indicator
- Receiver output: SPST relay, 0.5 amp contacts; SPDT relays optional
- Receiver switch activation indicator(s)
- Non Line-of-Sight Multi-Directional infrared transmission, 360 degree coverage
- Protective Dual Layer Signal eliminates cross talk


## Features \& Benefits:

- 40 foot range typical
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment

- Meets IEC 60601 3rd Edition
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning


## Options:

- Protective bag available for easy clean-up
- Battery Powered Receiver optional


| Transmitter (Switch) |  |  |
| :--- | :--- | :---: |
| Size (HxWxD): | $3.07 \times 14.00 \times 9.41 \mathrm{In}$. |  |
| Weight: | 5.50 lbs . with batteries |  |

## Receiver (Standard)

| Size (HxWxD): | $2.75 \times 5.00 \times 3.50 \mathrm{In}$. |
| :--- | :--- |
| Weight: | .45 lbs. |
| Rece |  |

Receiver (Battery Powered)

| Size (HxWxD): | $5.50 \times 5.25 \times 4.50 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.70 lbs. |

For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab

Classified to IEC/UL Medical Electrical Equipment by Underwriter's Laboratories, Inc. with respect to fire, shock, and mechanical hazards in accordance with IEC/UL 60601.1

Classified with respect to electric shock, fire, mechanical, and other specified hazards only, in accordance with Can/CSA C22.2 No. 60601.1

Meets EMC Directive EN60601-1-2


PLASMA VIDEO DISPLAYS CAN SERIOUSLY AFFECT THE OPERATION OF THIS DEVICE. PLASMA VIDEO DISPLAYS CAN INCREASE THE SWITCH ACTIVATION TIMES SIGNIFICANTLY OR PREVENT SWITCH OPERATION ALTOGETHER. DO NOT USE IN THE VICINITY OF PLASMA VIDEO DISPLAYS.

## $\triangle$ WARNING SEE PRODUCT WARNING ON PAGE 103

This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

## NEMA Type

## Classified to IEC/UL 60601.1

Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only)
Meets EMC Directive EN60601-1-2
Food \& Drug Administration (FDA) 510K Clearance


## Drip tight • Dust tight • Watertight • Oil tight • Rust Proof • Corrosion Resistant DIGITAL IR WIRELESS DEVICE

## Materials of Construction:

- Switch Functions: Maximum combinations of 5
- Up to 4 systems can be operating at the same time in the same room
- Mode change switch available
- Transmitter battery life: 200 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 100ua
- Standard Power Requirements (Receiver): 6VDC @ 200ma (other voltages optional)

- Transmitter low battery indicator
- Receiver output: SPST relay, 0.5 amp contacts; SPDT relays optional
- Receiver switch activation indicator(s)
- Non Line-of-Sight Multi-Directional infrared transmission, 360 degree coverage
- Protective Dual Layer Signal eliminates cross talk


## Features \& Benefits:

- 40 foot range typical

- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- Meets IEC 60601 3rd Edition
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning


## Options:

- Protective bag available for easy clean-up
- Battery Powered Receiver optional

| Transmitter (Switch) |  |
| :--- | :--- |
| Size (HxWxD): | $3.07 \times 21.00 \times 10.93 \mathrm{In}$. |
| Weight: | 7.50 lbs. with batteries |
|  |  |



Receiver (Standard)

| Size (HxWxD): | $2.75 \times 5.00 \times 3.50 \mathrm{In}$. |
| :--- | :--- |
| Weight: | .45 lbs. |

Receiver (Battery Powered)

| Size (HxWxD): | $5.50 \times 5.25 \times 4.50 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 1.70 lbs. |
| For Dimension Drawings visit <br> www.linemaster.com and click on <br> Line Drawings located under the Guides \& Literature Tab |  |

Classified to IEC/UL Medical Electrical Equipment by Underwriter's Laboratories, Inc. with respect to fire, shock, and mechanical hazards in accordance with IEC/UL 60601.1

Classified with respect to electric shock, fire, mechanical, and other specified hazards only, in accordance with Can/CSA C22.2 No. 60601.1

Meets EMC Directive EN60601-1-2


PLASMA VIDEO DISPLAYS CAN SERIOUSLY AFFECT THE OPERATION OF THIS DEVICE. PLASMA VIDEO DISPLAYS CAN INCREASE THE SWITCH ACTIVATION TIMES SIGNIFICANTLY OR PREVENT SWITCH OPERATION ALTOGETHER. DO NOT USE IN THE VICINITY OF PLASMA VIDEO DISPLAYS.

## AWARNING SEE PRODUCT WARNING ON PAGE 103

This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

## Infrared Wireless Linear - Single

## NEMA Type

Classified to IEC/UL 60601.1
Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only)
Meets EMC Directive EN60601-1-2

## Drip tight • Dust tight • Watertight • Oil tight LINEAR IR WIRELESS DEVICE

## Materials of Construction:

- Switch Functions: Maximum combinations of 5, up to 3 linear and 3 digital switch functions
- Up to 4 systems can be operating at the same time in the same room
- Transmitter battery life: 150-200 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 250ua
- Standard Power Requirements (Receiver): 12VDC @ 200ma
- Transmitter low battery indicator
- Uses industry standard AA Alkaline batteries

- Range: Typically 40 feet
- Linear receiver output voltage is customer specified with 12 VDC maximum output (other voltages optional)
- Receiver switch activation indicator(s)
- Non Line-of-Sight Multi-Directional infrared transmission, 360 degree coverage
- Exceptional linear control - smooth and responsive
- New custom designed foot pedal

- Uses Hall Effect sensors:

High reliability, No mechanical interface, High linearity, No dead spots

- Submersible transmitter for easy cleaning
- Eliminates the need for cords
- Retro-fits most existing equipment
- No product calibration required - plug and go


## Features \& Benefits:

- 40 foot range typical
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- Meets IEC 60601 3rd Edition
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning


## Options:

- Protective bag available for easy clean-up

| Transmitter (Switch) |  |  |
| :---: | :---: | :---: |
| Size (HxWxD): | $3.07 \times 8.09 \times 8.93$ In. |  |
| Weight: | 3.70 lbs. with batteries |  |
| Receiver |  |  |
| Size (HxWxD): | $2.75 \times 5.00 \times 3.50$ In. | For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab |
| Weight: | .45 lbs . |  |

 DISPLAYS CAN INCREASE THE SWITCH ACTIVATION TIMES SIGNIFICANTLY OR PREVENT SWITCH OPERATION ALTOGETHER. DO NOT USE IN THE VICINITY OF PLASMA VIDEO DISPLAYS.

## AWARNING SEE PRODUCT WARNING ON PAGE 103

This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

## NEMA Type

Classified to IEC/UL 60601.1
Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only) Meets EMC Directive EN60601-1-2

## Drip tight • Dust tight • Watertight • Oil tight LINEAR IR WIRELESS DEVICE



## Materials of Construction:

- Switch Functions: Maximum combinations of 5, up to 3 linear and 3 digital switch functions
- Up to 4 systems can be operating at the same time in the same room
- Transmitter battery life: 150-200 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 250ua
- Standard Power Requirements (Receiver): 12VDC @ 200ma

- Transmitter low battery indicator
- Uses industry standard AA Alkaline batteries
- Range: Typically 40 feet
- Linear receiver output voltage is customer specified with 12 VDC maximum output (other voltages optional)
- Receiver switch activation indicator(s)
- Non Line-of-Sight Multi-Directional infrared transmission, 360 degree coverage
- Exceptional linear control - smooth and responsive
- New custom designed foot pedal
- Uses Hall Effect sensors: High reliability, No mechanical interface, High linearity, No dead spots
- Submersible transmitter for easy cleaning
- Eliminates the need for cords
- Retro-fits most existing equipment
- No product calibration required - plug and go


## Features \& Benefits:

- 40 foot range typical
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- Meets IEC 60601 3rd Edition
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning


## Options:

- Protective bag available for easy clean-up


## Transmitter (Switch)

| Size (HxWxD): | $3.07 \times 14.00 \times 9.41 \mathrm{In}$. |  |
| :---: | :---: | :---: |
| Weight: | 5.50 lbs . with batteries |  |
| Receiver |  |  |
| Size (HxWxD): | $2.75 \times 5.00 \times 3.50 \mathrm{In}$. | For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab |
| Weight: | . 45 lbs . |  |



PLASMA VIDEO DISPLAYS CAN SERIOUSLY AFFECT THE OPERATION OF THIS DEVICE. PLASMA VIDEO DISPLAYS CAN INCREASE THE SWITCH ACTIVATION TIMES SIGNIFICANTLY OR PREVENT SWITCH OPERATION ALTOGETHER. DO NOT USE IN THE VICINITY OF PLASMA VIDEO DISPLAYS.

```
A WARNING SEE PRODUCT WARNING ON PAGE 103
This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000
```


## Infrared Wireless Linear - Triple

## NEMA Type

Classified to IEC/UL 60601.1
Classified to Can/CSA C22.2 No. 60601.1
EN 60529 Degree of Protection IP68 (Transmitter Only)
EN 60529 Degree of Protection IPX1 (Receiver Only) Meets EMC Directive EN60601-1-2

## Drip tight • Dust tight • Watertight • Oil tight LINEAR IR WIRELESS DEVICE

## Materials of Construction:

- Switch Functions: Maximum combinations of 5, up to 3 linear and 3 digital switch functions

- Up to 4 systems can be operating at the same time in the same room
- Transmitter battery life: 150-200 hours @ $50 \%$ duty cycle typical
- Power Consumption (Transmitter): Stand-by 250ua
- Standard Power Requirements (Receiver): 12VDC @ 200ma
- Transmitter low battery indicator
- Uses industry standard AA Alkaline batteries
- Range: Typically 40 feet
- Linear receiver output voltage is customer specified with 12VDC maximum output (other voltages optional)
- Receiver switch activation indicator(s)
- Non Line-of-Sight Multi-Directional infrared transmission, 360 degree coverage
- Exceptional linear control - smooth and responsive
- New custom designed foot pedal
- Uses Hall Effect sensors: High reliability, No mechanical interface, High linearity, No dead spots
- Submersible transmitter for easy cleaning
- Eliminates the need for cords
- Retro-fits most existing equipment
- No product calibration required - plug and go


## Features \& Benefits:

- 40 foot range typical
- Uses industry standard AA Alkaline batteries
- Eliminates the need for cords
- Retrofits most existing equipment
- Meets IEC 60601 3rd Edition
- No product calibration required - plug and go
- Submersible transmitter for easy cleaning

Options:

- Protective bag available for easy clean-up


## Transmitter (Switch)

| Size (HxWxD): | $3.07 \times 21.00 \times 11.00 \mathrm{In}$. |  |
| :---: | :---: | :---: |
| Weight: | 7.50 lbs . with batteries |  |
| Receiver |  |  |
| Size (HxWxD): | $2.75 \times 5.00 \times 3.50 \mathrm{In}$. | For Dimension Drawings visit www.linemaster.com and click on Line Drawings located under the Guides \& Literature Tab |
| Weight: | . 45 lbs . |  |

PLASMA VIDEO DISPLAYS CAN SERIOUSLY AFFECT THE OPERATION OF THIS DEVICE. PLASMA VIDEO DISPLAYS CAN INCREASE THE SWITCH ACTIVATION TIMES SIGNIFICANTLY OR PREVENT SWITCH OPERATION ALTOGETHER. DO NOT USE IN THE VICINITY OF PLASMA VIDEO DISPLAYS.

## AWARNING SEE PRODUCT WARNING ON PAGE 103

This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

## FULL SHIELD

## CATALOG NUMBER: 534-Z24

- Cast Aluminum Alloy construction
- Resistant to impact
- Opening designed to easily accommodate most footwear
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Entire foot switch is covered
- Accepts wide range of foot switch models

| Size (HxWxD): | $4.37 \times 5.87 \times 8.72 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 2.00 lb. |



## "O" SHIELD <br> CATALOG NUMBER: 534-A25

- Cast Aluminum Alloy construction
- Resistant to impact
- Opening designed to easily accommodate most footwear
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Entire foot switch is covered
- Accepts wide range of foot switch models

| Size (HxWxD): | $5.03 \times 6.03 \times 8.72 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 2.25 lb. |



## "OX" SHIELD <br> CATALOG NUMBER: 534-B25

- Cast Aluminum Alloy construction
- Resistant to impact
- Opening designed to easily accommodate most footwear
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Entire foot switch is covered
- Accepts wide range of foot switch models

| Size (HxWxD): | $5.78 \times 6.03 \times 8.72 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 2.50 lb. |



## Accessories - Awareness Cover

## AWARENESS COVER

CATALOG NUMBER: 522-U37 (ORANGE) AND 522-U37-1 (GRAY)

- Alerts you to the location of the foot switch
- Watch for tripping hazards
- Accepts wide range of foot switch models
- Resistant to impact
- Ergonomic design to accommodate most footwear
- Non-corrosive material
- Exceptional value and quality
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Complete with non-skid feet
- Opening is large and easy to access
- Versatile and Lightweight
- Entire foot switch is covered

| Size (HxWxD): | $5.72 \times 6.05 \times 5.28 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 8.50 oz. |



## Accessories - Guards

## FULL GUARD <br> CATALOG NUMBER: 522-B14

- Heavy gage rolled steel and welded construction
- Resistant to impact
- Opening designed to easily accommodate most footwear
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Complete with non-skid feet
- Entire foot switch is covered
- Accepts wide range of foot switch models



## FULL TWIN GUARD

CATALOG NUMBER: 522-B12

- Heavy gage rolled steel and welded construction
- Resistant to impact
- Opening designed to easily accommodate most footwear
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Complete with non-skid feet
- Entire foot switch is covered
- Accepts wide range of foot switch models


| Size (HxWxD): | $4.50 \times 11.00 \times 6.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 6.75 lbs. |



## SINGLE OVERSIZED GUARD

## CATALOG NUMBER: 522-F28

- Heavy gage rolled steel and welded construction
- Resistant to impact
- Opening designed to easily accommodate protective footwear
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Complete with non-skid feet
- Entire foot switch is covered
- Accepts wide range of foot switch models

| Size (HxWxD): | $6.25 \times 6.00 \times 6.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 5.00 lbs. |



## OVERSIZED TWIN GUARD

## CATALOG NUMBER: : 522-D28

- Heavy gage rolled steel and welded construction
- Resistant to impact
- Opening designed to easily accommodate protective footwear
- Standard color is high visibility alert orange
- Special variations available in production quantities
- Complete with non-skid feet
- Entire foot switch is covered
- Accepts wide range of foot switch models

| Size (HxWxD): | $6.25 \times 11.00 \times 6.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 7.00 lbs. |



## Accessories - Guards

## FULL GUARD STAINLESS STEEL CATALOG NUMBER: 522-K26

- Heavy gage Brushed Stainless Steel and welded construction
- Resistant to impact
- Opening designed to easily accommodate protective footwear
- Special variations available in production quantities
- Complete with non-skid feet
- Entire foot switch is covered
- Accepts wide range of foot switch models

| Size (HxWxD): | $4.50 \times 6.00 \times 6.00 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 3.50 lbs. |



## MEDICAL GUARD

CATALOG NUMBER: 997-Z26

- Cast Aluminum Housing with steel base plate construction
- Resistant to impact
- Opening designed to easily accommodate protective footwear
- Special variations available in production quantities
- Complete with non-skid feet
- Entire foot switch is covered
- Accepts wide range of foot switch models


## Accessories - Protective Boot

## PROTECTIVE BOOT <br> CATALOG NUMBER: 522-N30 (ORANGE) AND 522-N30-1 (BLACK)

- Plastisol PVC material in bright orange
- Easy to apply over Clipper \& Clipper 88 foot switches.
- No special tools required
- Prevents materials in wet or dirty environments from entering the housing
- Not available for wide-treadle models.
- Note: Requires Modification when used with Full Guard. Please contact factory for details.



| Size (HxWxD): | $2.07 \times 4.74 \times 3.64 \mathrm{In}$. |
| :--- | :--- |
| Weight: | 3.10 oz. |

## Stock Cordsets with Molded Plug

Do you want to receive your LINEMASTER ${ }^{\circledR}$ foot switch complete with a cordset attached?

Do you have a requirement for a special cordset assembly?
Custom cordset service is a specialty at LINEMASTER ${ }^{\circledR}$, that is offered to the Original Equipment Manufacturer on a direct basis. Special cordsets are available to the O.E.M. as a separate item or as part of a complete foot switch assembly.

LINEMASTER ${ }^{\circledR}$ will manufacture special cordsets to the Original Equipment Manufacturer's specifications. Whether it be with one of our molded-on plugs or an attached type connector by another manufacturer, we will be happy to submit a quotation. We will also use any cable, as specified by the customer. If you have requirements for a special cordset, please consider LINEMASTER ${ }^{\circledR}$ as your source and give us your complete specifications.

The selection of an interfacing connector should not precede the selection of the cable. The abuse factor may require that a heavier cable construction type be selected that can be accommodated in a desired interfacing connector. A small size connector may be desirable, but not at the price of unnecessary field problems due to an unsuitable cable selection.

Another design consideration is that the cable be provided with a suitable strain relief where the cable enters the foot switch housing. For most non-watertight applications, LINEMASTER ${ }^{\circledR}$ offers a high quality, molded on, cable strain relief grommet. When adjustable, two screw, cable clamps are used, a flexible bushing can be added over the cable, when required to give added cable strain relief or flex protection. In watertight applications, a properly sized, watertight, cable strain relief connector should be specified to maintain the integrity of the watertight seal where the cable enters the foot switch housing.

| Replacement Cables | Image | Catalog <br> Number | Lgth <br> (ft.) | Gauge | Material | Color | Max. Cable Dia. (IN) | Compatible Socket |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SF-524-M | 6 | 18-3 | SJT | Black | . 314 | Any Standard 3 Prong 125 VAC Wall Receptacle |
|  |  | SF-515-P34 | 8 | 18-3 | SJT |  | . 312 |  |
|  |  | SF-536-P | 8 | 16-3 | SJT |  | . 331 |  |
|  |  | SF-522-Q17 | 8 | 14-3 | SJT |  | . 355 |  |
|  |  | SF-965-JJ | 8 | 22-1 | PVC <br> Jacket Shielded Audio | Black | . 315 | Any Standard <br> 2 Contact <br> .250 dia. <br> Miniature phone <br> plug receptacle |
|  |  | SF-515-D16 | 8 | 22-1 | PVC <br> Jacket Shielded Audio | Black | . 150 | Any Standard <br> 2 Contact <br> .140 dia. <br> Miniature phone <br> plug receptacle |
|  |  | SF-515-A10 | 8 | 22-1 | PVC <br> Jacket Shielded Audio | Black | . 150 | Any Standard 2 Contact .097 dia. Miniature phone plug receptacle |

Custom cordset service is a specialty at LINEMASTER ${ }^{\circledR}$, that is offered to the Original Equipment Manufacturer on a direct basis. Special cordsets are available to the O.E.M. as a separate item or as part of a complete foot switch assembly.

LINEMASTER ${ }^{\circledR}$ will manufacture special cordsets to the Original Equipment Manufacturer's specifications. Whether it be with one of our molded-on plugs or an attached type connector by another manufacturer, we will be happy to submit a quotation. We will also use any cable, as specified by the customer. If you have requirements for a special cordset, please consider LINEMASTER ${ }^{\circledR}$ as your source and give us your complete specifications.

The selection of an interfacing connector should not precede the selection of the cable. The abuse factor may require that a heavier cable construction type be selected that can be accommodated in a desired interfacing connector. A small size connec-
tor may be desirable, but not at the price of unnecessary field problems due to an unsuitable cable selection.

Another design consideration is that the cable be provided with a suitable strain relief where the cable enters the foot switch housing. For most non-watertight applications, LINEMASTER ${ }^{\circledR}$ offers a high quality, molded on, cable strain relief grommet. When adjustable, two screw, cable clamps are used, a flexible bushing can be added over the cable, when required to give added cable strain relief or flex protection. In watertight applications, a properly sized, watertight, cable strain relief connector should be specified to maintain the integrity of the watertight seal where the cable enters the foot switch housing.

| Cord Type | Jacket Material | AWG Size | Electrical <br> Rating In <br> Amperes | UL/CSA Dia. Range (IN) | Applications |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 300 Volt | SJT-plastic SJO-neoprene SJTO-plastic | 18-2 | 10 | .280-. 315 | Sound equipment, small motors, tools, medical \& dental equipment, office machines, tape recorders, and other small appliances. Widely used on foot switches. <br> SJO (Neoprene) or SJTO (Plastic) cord is used where cord must resist oil, acid, and grease. |
|  |  | 18-3 | 10 | . $300-.335$ |  |
|  |  | 18-4 | 7 | . $325-.365$ |  |
|  |  | 16-2 | 13 | . $305-.340$ |  |
|  |  | 16-3 | 13 | . $325-.360$ |  |
|  |  | 16-4 | 10 | .350-. 395 |  |
| 300 Volt | SVT-plastic SVO-neoprene SVTO-plastic | 18-2 | 10 | .220-. 255 | Office equipment (dictating machines) and other light duty requirements. <br> SVO (Neoprene) or SVTO (Plastic) cord is used where cord must resist oil, acid, and grease. |
|  |  | 18-3 | 10 | .230-. 265 |  |
|  |  | 18-4 | 7 | .250-. 290 |  |
| 600 Volt | ST-plastic SO-neoprene STO-plastic | 18-2 | 10 | . $340-.385$ | Heavy duty service when subjected to extra hard usage, heavy tools, medical \& dental equipment, and other heavy duty applications. <br> SO (Neoprene) or STO (Plastic) cord is used where cord must resist oil, acid, and grease. <br> Note: ST (Plastic) cord is slightly smaller in diameter than SO (Neoprene) or S (Rubber) cord. |
|  |  | 18-3 | 10 | . $360-.400$ |  |
|  |  | 18-4 | 7 | . $385-.430$ |  |
|  |  | 16-2 | 13 | . $365-.410$ |  |
|  |  | 16-3 | 13 | . $385-.430$ |  |
|  |  | 16-4 | 10 | . $410-.460$ |  |
|  |  | 14-2 | 18 | .495-. 550 |  |
|  |  | 14-3 | 18 | . $520-.575$ |  |
|  |  | 14-4 | 13 | . $560-.620$ |  |

## IP Ratings

## IP Explanation and Ratings

EN 60529 outlines an international classification system for the sealing effectiveness of enclosures of electrical equipment against the intrusion into the equipment of foreign bodies (i.e. tools, dust, fingers) and moisture. This classification system utilizes the letters "IP" ("Ingress Protection") followed by two or three digits. (A third digit is sometimes used. An "x" is used for one of the digits if there is only one class of protection; i.e. IPX4 which addresses moisture resistance only.)

## Degrees of Protection - First Digit

The first digit of the IP code indicates the degree that persons are protected against contact with moving parts (other than smooth rotating shafts, etc.) and the degree that equipment is protected against solid foreign bodies intruding into an enclosure.

0 No special protection
1 Protection from a large part of the body such as a hand (but no protection from deliberate access); from solid objects greater than 50 mm in diameter.
2 Protection against fingers or other object not greater than 80 mm in length and 12 mm in diameter.
3 Protection from entry by tools, wires, etc., with a diameter of thickness greater than 1.0 mm .
4 Protection from entry by solid objects with a diameter or thickness greater than 1.0 mm
5 Protection from the amount of dust that would interfere with the operation of the equipment.
6 Dust tight.

## Degrees of Protection - Second Digit

The second digit indicates the degree of protection of the equipment inside the enclosure against the harmful entry of various forms of moisture (e.g. dripping, spraying, submersion, etc.)

0 No special protection
1 Protection from dripping water.
2 Protection from vertically dripping water.
3 Protection from sprayed water.
4 Protection from splashed water.
5 Protection from water projected from a nozzle
6 Protection against heavy seas, or powerful jets of water.
7 Protection against immersion.
8 Protection against complete, continuous submersion in water.
Submersion depth and time must be specified by the end-user. The requirement must be more onerous than IP67

## IP Ratings

## IP RATINGS CHART



## Agency Markings \& Approvals

| Symbol | Country | Description |
| :--- | :--- | :--- |


| Circuit | British Main <br> Wiring <br> Name | American <br> Main <br> Wiring <br> Name | Description |
| :--- | :--- | :--- | :--- | :--- | :--- |


| EXAMPLE OF CIRCUIT DESCRIPTIONS |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| CIRCUIT | TREADLE UP | TREADLE DOWN | CIRCUIT | TREADLE UP | TREADLE DOWN |  |  |
| SPDT | $\bullet$ | $\bullet$ | SPDT DB <br> (Double Break) | $\vdots$ | $\bullet$ | $\vdots$ |  |


| Term | Description |
| :---: | :---: |
| DB | Double Break <br> A form of contact construction in which a current carrying member bridges a gap in an otherwise complete circuit, thus breaking the current at two adjacent points, one at each end of the bridging member. This breaks the circuit in two places. Also referred to as Form Z circuitry. |
| NC | Normally Closed <br> In normally closed (N.C) contact blocks, the contacts are "at rest" in the closed (on) position, allowing current to pass through. The contacts open only when the plunger goes down and separates them. |
| NO | Normally Open <br> Normally open (N.O) means that contacts are "at rest" in the open (off) position, and current does not pass through. The contacts close only when the plunger goes down and forces them together. |
| MBB | Make before Break <br> In a multi-throw switch, the new contact is made before the old contact is broken. This is known as make-before-break, and ensures that the moving contact never sees an open circuit. |
| BBM | Break before Make <br> In a multi-throw switch, the old contact is broken before the new one is made. This is known as break-before-make, and ensures that the two fixed contacts are never shorted to each other. |
| Hall Effect Sensor | A Hall Effect sensor is a transducer that varies its output voltage in response to changes in magnetic field. Hall sensors are used for proximity switching, positioning, speed detection, and current sensing applications. |
| Maintained | Press - on, Press again - off. When a maintained action switch is actuated, the contacts move to transfer the circuits to the second set of contacts. No change takes place with the contacts when the operator removes his or her foot even though the actuator, treadle or cover, has returned to the original position. When the operator actuates the switch a second time, the contacts returns to the original position. |
| Momentary | Press - on, release - off. When a momentary action switch is actuated, the actuating device, treadle or cover, and contacts move to transfer the circuits to a second set of contacts. When the actuating force is removed, the actuating device and the contacts return to the original position. |
| Reed Switch | The reed switch is an electrical switch operated by an applied magnetic field. It was invented at Bell Telephone Labs in 1936 by W. B. Elwood. It consists of a pair of contacts on ferrous metal reeds in a hermetically sealed glass envelope. The contacts may be normally open, closing when a magnetic field is present, or normally closed and opening when a magnetic field is applied. |
| Variable | The present popular usage of the term potentiometer (or 'pot' for short) describes an electrical device which has a user-adjustable resistance. Usually, this is a three-terminal resistor with a sliding contact in the center (the wiper). If all three terminals are used, it can act as a variable voltage divider. If only two terminals are used (one side and the wiper), it acts as a variable resistor. |

## Commitment to Quality

## 4 <br> AMERICA'S FOOT SWITCH LEADER

## MISSION STATEMENT

Linemaster Switch Corporation's mission is to provide a superior foot switch at an affordable price without compromise.

## QUALITY POLICY

Linemaster Switch Corporation's goal is to bring high quality reliable products to market that will earn customer loyalty. We will accomplish this through our commitment to the following quality goals and objectives:

- Ensure products meet or exceed their internal and external requirements.
- Continually monitor the quality of our customer interactions, with the intent to improve our customer's total experience.
- Establish and maintain quality requirements for the supplier, partners, and contractors and hold them accountable to comply.
- To comply with global and regulatory requirements that are applicable; and
- To add value and growth for the corporation, community and to our customers. Linemaster's management is responsible for providing leadership to ensure that our policy and objectives are conveyed, understood and implemented throughout the organization.


## COMMITMENT STATEMENT

Linemaster is committed to continuously improving the effectiveness of the quality management system through the establishment and monitoring of relevant quality goals and metrics throughout the organization. We will strive for the improvement of product quality, the reduction in quality cost, and the increase in productivity and efficiency. Basic principle is that all departments and individuals have responsibilities in ensuring that their job is done correctly and the product is built right the first time and every time thereafter. Our program emphasizes preventive efforts and systems
We endorse the concepts, policies, and elements described in the system, and will monitor the performance throughout the organization and through periodic reviews of the quality management system by Linemaster management.

## AWARNING

## USE OF FOOT CONIROLS ON MACHINERY LACKING ERECTIVE POINT OF OPERATION SAFEG UARDS CAN CAUSE SERIOUS INJ URY TO THE OPERATOR.

Foot controls should only be used where "Point of Operation" and "Pinch Point" guarding devices have been properly installed and are utilized so that it is IMPOSSIBLE for the operator's hands or fingers to remain within the point of operation during the machine cycle.

POINT OF OPERATION - The point or area of the machine or equipment where the work piece or material is actually positioned and work is being performed during any process such as cutting, shearing, punching, forming, welding, riveting, assembling, etc.

PINCH POINT - Any point at which it is possible for a portion of the body to be caught and injured between moving machine or equipment or work piece parts.

IT IS THE RESPONSIBIUTY OF THE USER - to determine the suitability of a foot control for the user's intended use and to determine that the foot control chosen by the user and wring up and installation of same will comply with all Federal, State and Local safety and health regulations and codes.

Due to the unlimited variety of business equipment, instruments, machines and vehicles on which our foot switches are used, the thousands of standards, and customers' varying interpretations of the standards covering these applications, it is impossible for LINEMASTER ${ }^{\circledR}$ personnel to be experts on standards and requirements for all these products. We offer over 550 stock foot switch models and guards plus a large variety of specials which are made to customer specifications. We can advise you what is available in our foot switch line and you can examine models to see what meets your needs. We believe our customers' engineering departments should be the qualified experts in their own product field and know what specifications or details they may require in a foot switch for their equipment. If one of our stock models meets their needs, they can specify it, or possibly ask for a modification of a stock model if that is required.

> SHOULD YOU HAVE ANY QUESUIONS OR IF ANY OF THE ABOVE MNARNUNG IS UNCLEAR, PLEASE CALL UNEMASUERO SMUICH CORPORAJION.

UNEMASTER ${ }^{\circledR}$ SWITCH CORPORATION reserves the right to discontinue or change specifications, designs or materials, without notice consistent with sound engineering principles and modern practices.


[^0]:    One pole of these models has an adjustable actuating mechanism that enables you to make or break one pole before the other. EXAMPLE: You can break the N.O. Circuit long before you would remake a N.C. Circuit in a $511-B 2$.

[^1]:    'One pole of these models has an adjustable actuating mechanism that enables you to make or break one pole before the other. EXAMPLE: You can break the N.O. Circuit long before you would remake a N.C. Circuit in a 511 -B2.

[^2]:    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.

[^3]:    ${ }^{1}$ Meets IP68 \& is supplied with $10 \mathrm{ft} .18 / 2$ cord without plug.
    ${ }^{2}$ Supplied with 6 ft . 18/2 cord without plug.

[^4]:    ${ }^{1}$ Supplied with $8 \mathrm{ft} .16 / 3$ cord with 3 prong series plug（Restricts use of foot switch assembly to 125 VAC Only）．Plastic model is not grounded．

[^5]:    ${ }^{1}$ Supplied with $8 \mathrm{ft} .16 / 3$ cord with 3 prong series plug. Green lead grounded. ${ }^{2}$ Supplied with $6 \mathrm{ft} .18 / 3$ cord without plug. Green lead grounded.

[^6]:    ${ }^{1}$ Supplied with $6 \mathrm{ft} .18 / 3$ cord without plug. Green lead grounded. ${ }^{2}$ Supplied with $6 \mathrm{ft} .14 / 3$ cord without plug. Green lead grounded. ${ }^{3}$ Two T-91-S models mounted on a common steel baseplate, with a wiring channel \& supplied with 8 ft . $16 / 4$ cord without plug, Green lead grounded. ${ }^{4}$ Supplied with $6 \mathrm{ft} .18 / 3$ cord with 3 prong series plug. Green lead grounded. ${ }^{5}$ Supplied with $8 \mathrm{ft} 14 /$.3 cord with 3 prong series plug. Green lead grounded. ${ }^{6}$ Supplied with 8 ft . $22 / 1$ audio cable with 2 contact .250 diameter phone plug, not grounded. ${ }^{7}$ Supplied with 2 meter $18 / 3$ cord with brown, blue \& green/yellow leads. ${ }^{8}$ Supplied with 2 meter $14 / 3$ cord ${ }^{9}$ Two T-91-S models mounted on common cast aluminum base, no wiring Channel

[^7]:    ${ }^{1}$ Supplied without cordset.
    ${ }^{2}$ Supplied with 8 ft . 18/3 cord and 3-prong series plug, green lead grounded.
    ${ }^{3}$ Supplied with 8 ft . 18/3 cord without plug, green lead grounded.

[^8]:    Supplied with 6 ft . $18 / 3$ cord and 3 prong series plug. Green lead grounded. ${ }^{2}$ Supplied with 6 ft . $18 / 3$ cord without plug. Green lead grounded.
    ${ }^{3}$ Supplied with 2 meter $18 / 3$ brown, blue \& green/yellow leads.

[^9]:    Supplied with $10 \mathrm{ft} .1 / 8$ " I.D. reinforced Clear PVC tubing. ${ }^{2}$ The operating temperature range will vary with different lengths of tubing. Please consult the factory for details.

[^10]:    AWARNING SEE PRODUCT WARNING ON PAGE 103
    This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

[^11]:    AWARNING SEE PRODUCT WARNING ON PAGE 103
    This device is of an application specific design. Please Contact LINEMASTER® for additional Information: 1-860-974-1000

