## 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): | $3.16 \times 4.06 \times 8.38 \mathrm{In}$. | F or 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 | $\begin{array}{\|c\|} \text { EN } 60529 \\ \text { Degree of Protection } \end{array}$ | CATALOG NUMBER | DESCRIPTION | STAGE | CIRCUIT | FORM | ELECTRICAL RATINGS |
| (1+) SP. | IP56 | 531-SWN | Momentary | Single | SPDT | C | 20 A 125-250 VAC <br> 1 H.P. 125-250 VAC <br> Heavy Pilot Duty 250 VAC Max. |
| (1+) (1) ${ }^{\text {- }}$ | IP56 | 571-DWN | Maintained | Single | SPDT | C |  |
| (1+) (1) | IP56 | 532-SWN | Momentary | Single | DPDT | C |  |
| (11) (1). | IP56 | 572-DWN | Maintained | Single | DPDT | C |  |
| (1+) (1) | IP56 | 533-SWN | Momentary | Single | TPDT | C |  |
| (1L) (S). | IP56 | 573-DWN | Maintained | Single | TPDT | C |  |
| (1L) (S). | IP56 | 534-SWN | Momentary | Two | SPDT | C |  |
| (1+) (S). | IP56 | 574-DWN | Maintained | Two | SPDT | C |  |
| (1+) (1). | IP56 | 535-SWN | Momentary | Three | SPDT | C |  |
| (1+) (1) | IP56 | 575-DWN | Maintained | Three | SPDT | C |  |
| (1+) (1) | IP56 | 536-SWN | Momentary | Single | SPDT DB ${ }^{1}$ | Z | $\begin{aligned} & 15 \text { A 125-250 VAC } \\ & \text { 1/2 H.P. } 125 \text { VAC } \\ & 1 \text { H.P. } 250 \text { VAC } \\ & \text { Heavy Pilot Duty } \\ & 250 \text { VAC Max. } \end{aligned}$ |
| (1+) (1). | IP56 | 576-DWN | Maintained | Single | SPDT DB ${ }^{1}$ | Z |  |
| (1+) (1). | IP56 | 537-SWN | Momentary | Single | DPDT DB ${ }^{1}$ | Z |  |
| (HL) (S)- | 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. |  |  |  |  |  |  |  |

