## M A I N T A I N E D FOOT <br> AqUILINE



The LINEMASTER Maintained Aquiline foot switch offers reliable, high quality, long-life performance at a low cost. Available with a high impact polymeric cover or a robust cast aluminum
cover as standard models. The series plug cordset assembly will handle all 125 VAC requirements up to 15 amps and 1/2 HP. Featuring a skid-proof basepad and ribbed cover for sure footed control by the operator. Available acces-
sories for this switch include full and oversized steel guards and our new polymeric awareness cover. Special variations are available to the Original Equipment Manufacturer in production quantities.

## MAINTAINED AQUILINE SET IT AND FORGET IT

FEATURES:
Easy To Operate

Press On - Press Off

Full And Oversized
Guards Available

Non-Skid Basepad

Rustproof and Corrosionproof Plastic Model

Intergrated Adjustable Strain Relief Clamp


NOTE: ALL DIMENSIONS ARE FOR REFERENCE ONLY.


SPECIFICATIONS

|  | EN 60529 <br> Degree of Protection | Catalog Number | Description | Color | Circuit | Form | Electrical Ratings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{c} 9 \mathrm{~N}_{\text {us }}$ ( $\epsilon$ | IP20 | 971-DJ | Polymeric / Maintained | Black | SPST-NO | A | $\begin{aligned} & 12 \mathrm{~A} \\ & 1 \text { H.P. } 250 \text { VAC } \\ & 1 / 2 \text { H.P. } 125 \text { VAC } \end{aligned}$ |
| ${ }^{*} \mathrm{NH}_{\text {us }}$ |  | 971-DC3J1 |  |  |  |  |  |
| ${ }_{c} \mathbf{N H}_{u s}$ ( $\epsilon$ |  | 971-DC26J ${ }^{2}$ |  |  |  |  |  |
| ${ }_{c} \mathrm{TN}_{\text {us }}$ ( $\epsilon$ |  | 971-DC28J3 |  |  |  |  |  |
| ${ }_{c} \mathrm{HN}_{\text {us }}$ ( $\epsilon$ |  | 971-DJM | Die Cast Zinc / Maintained |  |  |  |  |
| ${ }^{\text {c }}$ ¢ $\mathrm{N}_{\text {us }}$ |  | 971-DC3JM ${ }^{1}$ |  |  |  |  |  |
| ${ }_{c} \mathbf{N}_{u s}$ ( $\in$ |  | 971-DC36JM ${ }^{4}$ |  |  |  |  |  |
| ${ }^{\square} \mathrm{NH}_{u s}$ ( $\epsilon$ |  | 971-DC38JM ${ }^{5}$ |  |  |  |  |  |

[^0]${ }^{2}$ Supplied with $6 \mathrm{ft} .16 / 2$ cord, no ground. ${ }^{3}$ Supplied with $8 \mathrm{ft} .16 / 2$ cord, no ground. ${ }^{4}$ Supplied with $6 \mathrm{ft} .16 / 3$ cord, grounded. ${ }^{5}$ Supplied with 8 ft . $16 / 3 \mathrm{cord}$, grounded.


[^0]:    ${ }^{1}$ Supplied with 8 ft . 16/3 cord with 3 prong series plug (Restricts use of foot switch assembly to 125 VAC Only). Plastic model is not grounded.

