## VARIOR


$\triangle$ The Varior is a long lasting foot operated potentiometer switch with a robust steel housing. The rugged foot switch has an ergonomic design for ease of operation and is offered in an industrial version that has a heal rest for superior positioning of the foot on the pedal. The Varior is offered as a replacement switch for use on Miller ${ }^{\oplus}$, Hobart ${ }^{\oplus}$, Lincoln ${ }^{\oplus}$, and $E S A B^{\circledR}$ welding equipment. It is supplied with a 25 foot cordset, complete with a multipin connector that mates with your current equipment. Only from Linemaster-American made innovation at work.


LINEMASTER Switch Corporation Tel (860) 974-1000

29 Plaine Hill Road, P.O. Box 238
Woodstock, Connecticut 06281-0238 USA
Fax (800) 974-FOOT(3668)

## STANDARD VARIOR "09" SERIES



OHASAD-10K - Replaces ESAB ${ }^{\circledR}$ \#FC-5B

- Complies with cRUus requirments
- Complete with 30 ft . cord with 14 pin plug which mates to the power source
- Weight = 8.5 lbs

INDUSTRIAL VARIOR "OH" SERIES


## Features \& Benefits:

- Retro-fits to most welding equipment
- 2 holes provided for rigid mounting to floor or equipment
- Heel rest offered in "OH" models
- Maximum resistance to be specified when ordering



OHASAB-10K - Replaces Lincoln ${ }^{\circledR}$ \#K-870

- Complies with cRUus requirments
- Complete with 25 ft . cord with 6 pin plug which mates to the power source
- Weight = 8.5 lbs.

| Agency Approvals | EN 60529 Degree of Protection | Catalog Number | Description | Cordset(s) |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {c }}{ }^{\circ}$ | IP20 | 09ASXP-xx ${ }^{1}$ | Momentary | Supplied with a 6 ft . 18/4 cordset without plug. Wired three leads to potentiometer and green lead to ground |
| $\mathrm{ci}_{\text {us }}$ | IP20 | 09ARXU-xx ${ }^{1}$ | Maintained |  |
| ${ }_{\text {c }}{ }^{\circ}$ | IP20 | 09ASAC-xx ${ }^{1}$ | Momentary | Supplied with a 6 ft . 18/6 cordset without plug, with auxiliary switch set to operarteat the beginning of treadle stroke and wired N.O. Three leads to the potentiometerand green lead to ground. |
| $\mathrm{cFi}_{\text {us }}$ | IP20 | 09ARAC-xx ${ }^{1}$ | Maintained |  |
| $\mathrm{ci}_{\text {us }}$ | IP20 | OHASAC-xx | Momentary |  |
| $\mathrm{M}_{\text {us }}$ | IP20 | OHASAA-1K | Momentary | Supplied with $25^{\prime} 18 / 6$ cordset with 14 pin plug compatible with Hobart ${ }^{\circledR}$ \& Miller ${ }^{\circledR}$ |
| $\mathrm{ci}_{\text {us }}$ | IP20 | OHASAA-5KW | Momentary | Supplied with $25^{\prime} 18 / 6$ cordset with 14 pin plug compatible with Hobart ${ }^{\circledR}$ \& Miller ${ }^{\circledR}$ (NOTE: Waterproof Potentiometer) |
| $\mathrm{cin}_{\text {us }}$ | IP20 | OHASAB-10K | Momentary | Supplied with 25' $18 / 6$ cordset with 6 pin plug compatible with Lincoln ${ }^{\text {® }}$ |
| $\mathrm{CN}_{\text {us }}$ | IP20 | OHASAD-10K | Momentary | Supplied with 25 ' $18 / 6$ cordset with 14 pin plug compatible with $\mathrm{ESAB}^{\text {® }}$ |

[^0]
[^0]:    ${ }^{1}$ "xx" in Catalog Number to be potentiometer value in Ohms (i.e. 09ASXP-5K)

