Reduce Fatigue With The Press Of A Button



Featuring optic sensors that require no force to actuate, the model TB-2 Start Bar reduces fatigue and injuries caused by repeatedly pressing a mechanical start switch. The angle and spacing of the sensors coincide with the natural motion of the operator's hands, reducing hand and wrist stress.

The Start Bar is constructed with a NEMA 12 cast aluminum enclosure and includes an internal anti-tiedown control that meets OSHA Control Reliability requirements. A compact size (20 in. long) makes it ideal for both large and small machines.

Learn more: www.nolatron.com [1]

Source URL (retrieved on 07/23/2014 - 2:55am):

http://www.impomag.com/articles/2009/06/reduce-fatigue-press-button?qt-

Reduce Fatigue With The Press Of A Button

Published on Industrial Maintenance & Plant Operation (http://www.impomag.com)

 $\underline{\text{digital_editions=0}}$

| | _ | | _ | |
|---|---|---|-----|----|
| | - | | | |
| | | n | vc | |
| _ | | | K 3 | ٠. |

[1] http://www.nolatron.com