

For more information contact: Scott Hilt – 248-764-1813

scott.hilt@rosscontrols.com

PRESS RELEASE

ROSS CONTROLS® Announces New Electrical Isolation Device!

FERNDALE, MI – ROSS Controls (ROSS) expanded its Electrical Safety Solution offering with the new e L-O- $X^{\text{@}}$ Electrical Isolation Device. The e L-O- $X^{\text{@}}$ is especially useful in situations where a long distance exists between the main electrical disconnect and the machine causing extra downtime traveling back and forth when performing local Lockout/Tagout.

The e L-O- X^{\otimes} includes a Stop button that can be used to send a Stop command to the machine. Once the machine has stopped and the disconnect switch (rotary on 30 to 100 A sizes) has been actuated and locked, isolation may be visually verified by use of the 3-phase voltage indicator and by using the Start button to test the machine to verify that it does not run. In addition to the 30-, 60-, and 100-Amp rotary disconnect switch options, the e L-O-X is also available with a flange type pull-down handle for 200 Amp systems.

ROSS designs and manufactures pneumatic valves, control systems, and is universally recognized as a global leader in fluid power safety solutions and poppet valve technology. ROSS provides standard products and customized ROSS/FLEX® solutions for industrial machinery and automation applications. Selling to original equipment manufacturers and end-users throughout the world, ROSS reaches its global customer base through manufacturing and distribution facilities located in the United States, Germany, France, United Kingdom, Japan, China, Brazil, India, and Canada. In addition to its direct sales team, ROSS markets its products through a worldwide distributor network.

ROSS CONTROLS®

For more information, please visit ROSS Controls at www.rosscontrols.com.

#



ROSS Controls® e L-O-X® Electrical Isolation Device