

DATE: June 19, 2018 FOR IMMEDIATE RELEASE

## CIT Relay & Switch Offers A Broad Range of Process Sealed Switches

**Minneapolis, Minnesota** – Process sealed switches offer dust tight housing with protection against splashing water, low pressure water jets or temporary immersion up to 1 meter with sealing degree reaching up to IP67. Also available with some series are protective splash-proof boots. See individual series types to determine sealing degree. Sealing options from CIT Relay & Switch range from miniature surface mount tactile switches all the way up to 40mm anti-vandal switches.

Lead-time averages 6 to 8 weeks. Volume pricing is dependent on option choices. Contact CIT directly for a quote and sample to solve your sealed switch needs.

CIT RELAY & SWITCH, a division of Circuit Interruption Technology, Inc., manufactures a broad array of automotive, telecom, security, industrial and audio relays and switches in thru-hole, panel, and surface mount styles. CIT RELAY & SWITCH products are supported by a worldwide network of distributors and sales representatives. For more information about the CIT RELAY & SWITCH Process Sealed switches or any of the CIT switch or relay products, contact CIT RELAY & SWITCH, 14680 James Road, Rogers, Minnesota, 55374 USA. Phone: 763-535-2339, Fax: 763-535-2194, E-Mail: sales@citrelay.com, Website: www.citrelay.com

Direct Link: https://www.citrelay.com/category.php?category=Process%20Sealed&type=switches

Press Release Contact: Doreen Schiebe

dschiebe@citrelay.com

763-535-2339

Sales & Engineering Contact: Tony Schisler

tschisler@citrelay.com

763-535-2339

CIT Relay & Switch 14680 James Road Rogers, MN 55374 USA 763-535-2339 www.citswitch.com sales@citrelay.com

