

DATE: February 28, 2019 FOR IMMEDIATE RELEASE

## CIT Relay & Switch Snap-Action Switches in two sizes

Minneapolis, Minnesota – CIT Relay & Switch offers the miniature VM3 and sub-miniature SM3 Series snapaction switches. Available in either SPST or SPDT, these UL/cUL recognized switches offer numerous actuator styles including pin plunger, standard, short and long hinge levers, roller and simulated roller. Termination options include .110" quick connect, solder lug, PC terminal, and right or left PC terminal. Contact material on the VM3 and SM3 Series is silver and both offer choices of operating force. Ratings are up to 16amps at 125VAC/250VAC and IP67 versions are available. We also offer CUSTOMIZATION of our snap-action switch to fit your exact requirements. Contact CIT Relay & Switch engineers to help you determine which solution is right for your application.

Pricing ranges are dependent upon options and volume. Contact CIT Relay & Switch for lead-time information.

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 Snap-Action Switches or any of the CIT relay or switch products, contact CIT Relay & Switch, 14680 James Road, Rogers, MN 55374. Phone: 763-535-2339, Fax: 763-535-2194, Email: sales@citrelay.com, Website: www.citrelay.com

Direct Link: <a href="https://www.citrelay.com/category.php?category=Micro-Switches&type=switches">https://www.citrelay.com/category.php?category=Micro-Switches&type=switches</a>

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 763-535-2339 www.citrelay.com sales@citrelay.com

