

DATE: February 28, 2017 FOR IMMEDIATE RELEASE

CIT Relay & Switch introduces two new Process Sealed Switch Series

Minneapolis, Minnesota – The CSP Series is an IP67 process sealed sub-miniature pushbutton switch offering both single and double pole options with Off-On and On-(On) switch function. With gold plated contacts and 3.30mm non-threaded actuator, the CSP give you several pc pin mounting options.

The SMS Series is an IP67 process sealed sub-miniature slide with a choice of single and double poles. Switch function options are On-None-On and On-Off-On with an actuator height of 2.80mm. Contact material is gold plated with termination option of pc pin or horizontal mount right angle pc pin. Standard actuator color is yellow with other options upon request from factory.

Lead-time averages 4 to 6 weeks. Volume pricing is dependent on option choices. Contact CIT directly for a quote and sample to solve your illuminated pushbutton 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 CSP Series Sealed Pusbutton or SMS Series Sealed Slide 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@citswitch.com, Website: www.citswitch.com

Direct Link: http://www.citrelay.com/view_switch.php?series=CSP

http://www.citrelay.com/view_switch.php?series=SMS

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

