

## **Process Sealed** rotary DIP & tactile

Process sealed switches offer dust tight housing with protection against splashing water, low pressure water jets or temporary immersion up to 1 meter. CIT Relay & Switch offers a large number of process switches with sealing degree reaching up to IP67. Also available with some Series are protective splash proof boots. See individual series to determine sealing degree.

tape & reel.

## Coded Rotary Switches



**IP67 Process Sealed** 7mm 3 Actuator Style Options Three Positions from 4 to 16 Surface Mount Available

**RD07 Series** 



**IP67 Process Sealed** 10mm Switch 2 Actuator Style Options Five Positions from 4 to 16 Surface Mount Available

**RD10 Series** 

The RD10 Series Coded Rotary DIP switch is an IP67 process sealed switch in a miniature package. The RD10 Series 10mm switch is available with two actuator style options in extended or recessed style. Offering five positions from 4 to 16, the RD10 is available with straight or gull wing termination. Packaging options include tube or tape & reel.

The RD07 Series Coded Rotary DIP switch is IP67 process

sealed in a sub-miniature package. 7mm in size, the RD07

Series IP67 rotary switch is available with three actuator

style options in extended or recessed style. Offering three

positions from 4 to 16, the RD07 is available with straight or gull wing termination. Packaging options include tube or

## Process Sealed Tactile Switch



Through-Hole and Surface Mount Multiple Actuator Height Options Actuation Force of 350gF Standard Black actuator

ME Series



STS Series

The ME Series is an IP67 process sealed tactile switch offering both through-hole and surface mount options with a 350gF actuation force. With actuator and housing of PA6T Polymide and silver plated stainless steel dome contact, the Contact Factory of Additional Color Options ME Series uses a silicon rubber internal seal providing truly sealed, one piece construction. Actuator color is standard black; contact factory for additional color options.

> The STS Series tactile switch has surface mount gull wing termination with IP67 sealing degree. SPST and momentary, the STS offers actuation force choices of 200gF or 260gF. With a stainless steel contact dome, actuation travel is .45mm with actuator length choices of 4.3mm, 5.0mm or 7.0mm.



















CIT Relay & Switch manufactures a broad array of RoHS compliant electromechanical automotive, telecom, security, industrial and HVAC relays and switches.

Thank you for giving CIT Relay & Switch the opportunity to demonstrate why so many are joining our growing list of satisfied customers — customers who have come to rely on the service and quality provided by CIT Relay & Switch.



14680 James Road, Rogers, MN 55374 USA 763.535.2339 • sales@citrelay.com www.citrelay.com

## **Authorized Distributor**