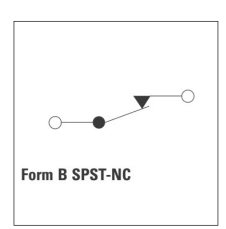
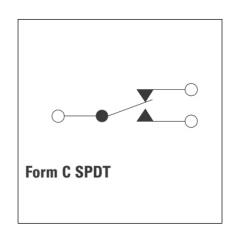


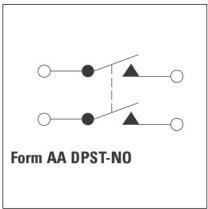
Switches Characteristics/Circuits

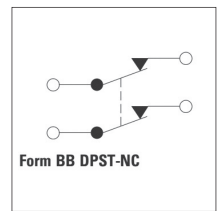


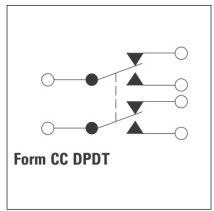
Form A SPST-NO

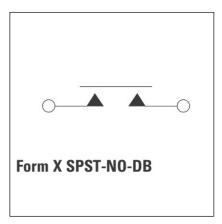


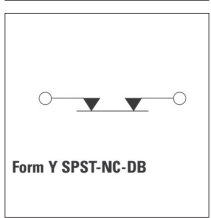


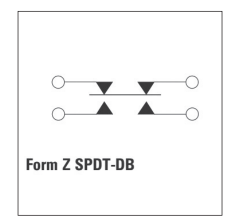


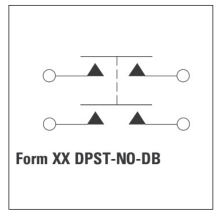


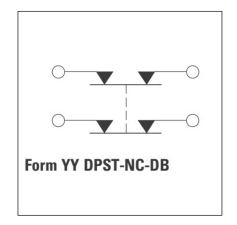


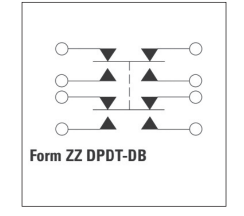








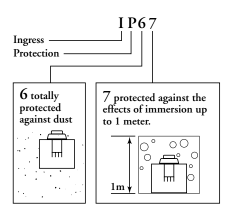




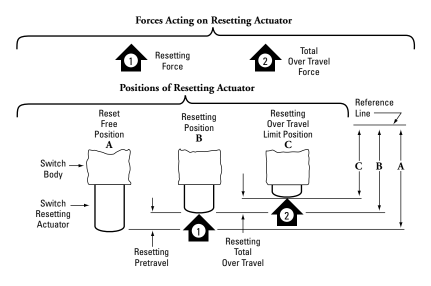
MOMENTARY CONTACT SWITCH

Operating Operating Movement Total Pretravel Differential Over Travel Switch Actuator Switch B Body В C D Free Operating Operating Releasing Reference Position Position Limit Position Line Position **Positions of Actuator** Total Operating Releasing Over Travel Force Force Force Forces Acting on Actuator

INGRESS PROTECTION



Maintained Contact Switch (reset actuator)



ROHS AND WEEE COMPLIANT

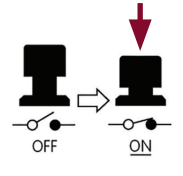
Most ITW Switches products meet RoHS and WEEE requirements.

Please consult the website for the latest product listing.

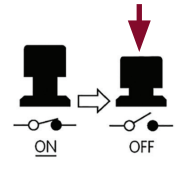
SWITCH POSITION

Normally open (NO) - The circuit is open (current does not flow) when the contacts are not actuated. Moving them to the other extreme position completes (closes) the circuit.

Normally closed (NC) - The circuit is complete when the switch is not operated. Moving the contacts opens the circuits, interrupting current flow.



N/O (Normally Open)



N/C (Normally Closed)

LRN10003-2. 08-2023



195 E Algonquin Road, Des Plaines IL 60016. USA

www.itwswitches.com

