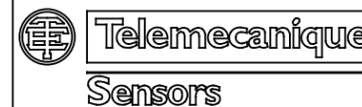


Note:

- Drawings Not To Scale
- Drawings Subject to Change Without Notice
- Dimensions are inches next to [Millimeters]

Part No.:

XCKS131



Telemecanique Sensors
 1875 Founders Drive
 Dayton, OH 45420-4017
 Customer Care Center : 1-800-435-2121
 Web : www.tesensors.com

Technical Information:

Terminal Type: Screw Clamp
 Enclosure Rating: IP 65
 Approvals: UL # E164353, CSA # LR44087-31, CE Marked
 Weight: 0.145 kg (0.32 lb)
 Conforming to Standards: CENELEC EN 50041
 RoHS: Yes
 Operating Temperature Range: -13 to 158 ° F
 Shock Resistance: 50G
 Vibration Resistance: 25G (10-500Hz)
 Max. Actuation Speed : 1.5 m/s
 Repeat Accuracy:
 Operating Torque/Force: 18.40 Inch-Ounces (0.15Nm)

Specification:

Description: XCKS Limit Switch Plastic roller lever
 Body Style/Type Description: IEC OsiSense Limit Switches XCKS Light Duty SemiModular 40mm Plastic Body
 Head Type: ZCKD05 Rotary + ZCY31 thermoplastic roller lever
 Lever Arms: ZCY31 Thermoplastic roller lever
 Body with Contact Type: ZCKS1 2-pole N.O./N.C. Snap Action
 Conduit Thread: PG13
 Ampere Rating Continuous: 10A
 Maximum Voltage Rating: 240VAC/250VDC
 Actuation: CW and CCW
 Actuator Action: Momentary
 Lever Arm Length: 41mm
 Roller Dimension: 22x6mm
 Roller Material: Plastic
 Contact Configuration: 1 N.O./1 N.C.
 Contact Operation: Snap Action
 Connection Type: PG13
 Head Material: Plastic
 Positive Opening: Yes
 Cable Length: