SRDRST and SRDRKP

Smart Readers Section 28 13 00

Key Features

Unit Interface Capabilities

Communication Capabilities Mobile Compatibility User Feedback

Specifications

Connectivity Power Supply Voltage (Power Supply not included) Current

Wiegand Input Data Format

Mounting Options Operating Temperature Anti-Tamper Notification Warranty

Construction

Country of Origin Material

Regulatory



DATA SHEET

Model SRDRST - Standard Single Gang: None Model SRDRKP - Standard Keypad - 10-Key keypad Mobile BLE; 125 KHz Proximity; 13.56 MHz Smart Works with myQ community app for iOS, Android and AppleWatch Tri-state LED light bar (red, green, amber) and audible beeper

Dependent on Door Controller: CAPXLV; CAPXM, CAPXS or CAP2D 5-16 V DC

SRDRST - 120 mA average, 170 mA peak SRDRKP - 145 mA average, 195 mA peak 26 BIT, 30 BIT, 37 BIT (HID), 37 BIT (Transcore), 32 BIT (MiFare) , 36 BIT Proximity, 56 BIT Smart Single Gang, Surface Mount UL™ tested -35° to 66°C and EN -40° to 70°C and 95% humidity Accelerometer-based tamper detection 1 year

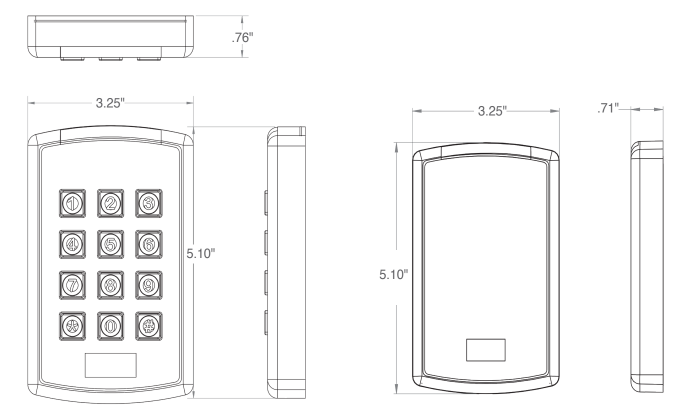
United States Reader electronics are conformally coated in a silicone water resistant coating UL294 Compliant



SRDRST and SRDRKP

Smart Readers Section 28 13 00

Dimensions



SRDRKP

SRDRST

Cable Length Recommendations

Weigand	
Feet	AWG
200	22
300	20
500	18

© 2022 The Chamberlain Group LLC. All Rights Reserved. myQ[®], the myQ[®] logo, myQ[®] Community, LiftMaster, the LiftMaster logo, are registered trademarks of the Chamberlain Group LLC. LiftMaster.com LMACENDSSR 11/22



