SECO-LARM SK-1131-SPQ Indoor Illuminated Stand-Alone Access Control Keypad with 1200 users and three outputs

Current Draw	Standby: 66mA@12VDC, Keypress: 93mA@12VDC, O/P 1 active: 99mA@12VDC, O/P 1 & 2 active: 126mA@12VDC, O/P 1, 2 & 3 active: 127mA@12VDC, Total max. current draw: 160mA@12VDC
Operating Voltage	12~24 VDC / VAC
Relay Output- #1	1A@30VDC, Form C
Relay Output- #2	1A@30VDC, Form C
Relay Output- Transistor Ground	100mA@24VDC
Relay Output- K or A	100mA@24VDC
Relay Output- Duress	100mA@24VDC
Relay Output- Interlock	100mA@24VDC
Relay Output- Tamper	50mA@24VDC
Egress Inputs	N.O. Ground
Door Inhibit Input	N.O. Ground
Door Sensor Input	N.C. Ground
Proximity Reader Frequency	125kHz (EM125)
Proximity Reader Sensing Distance	1-1/2" (38mm)
Operating Temperature	-4■~158■ F (-20■~70■ C)
Operating Humidity	5~95% Non-condensing
Dimensions	4-5/8"x2-7/8"x1-1/2" (117x73x38 mm)
Weight	6-oz (170g)