

Comparison Chart: SK-1131-SPQ & SK-1011-SDQ

Features:

Product		SK-1131-SPQ	SK-1011-SDQ
Master Code		1 (4~8 digits)	1 (4~8 digits)
Super User Code		1 (4~8 digits)	1 (4~8 digits)
Common User Codes	Output 1	1 (4~8 digits)	N/A
	Output 2	1 (4~8 digits)	N/A
	Output 3	1 (4~8 digits)	N/A
User Codes/Cards*	Output 1	1000 (mix of 4~8 digit user codes and proximity card/fobs)	1000 (4~8 digits)
	Output 2	100 (mix of 4~8 digit user codes and proximity card/fobs)	N/A
	Output 3	100 (mix of 4~8 digit user codes and proximity card/fobs)	N/A
Visitor Codes		50 (4~8 digits)	50 (4~8 digits)
Duress Codes	Output 1	50 (4~8 digits)	N/A
	Output 2	10 (4~8 digits)	N/A
	Output 3	10 (4~8 digits)	N/A
Output Mode and Timing	Output 1	Up to 99,999 seconds (~28 hrs), toggle	Up to 99,999 seconds (~28 hrs), toggle
	Output 2	Up to 99,999 seconds (~28 hrs), toggle	N/A
	Output 3	Up to 99,999 seconds (~28 hrs), toggle	N/A
Real-Time Clock		Yes	Yes
Output #1 Auto-Disable Time		Yes	Yes
Wrong-Code System Lock-Up		60-second lockout, Duress output, 15-min lockout, off	60-second lockout, 15-min lockout, off
User Code Entry Mode		Auto (no #, same length codes) or manual (#, variable length codes)	Auto (no #, same length codes) or manual (#, variable length codes)
Keypad Sounds		On/Off	On/Off
Output Relay Activation Sounds		No beeps, 1-second beep, 2 short beeps	No beeps, 1-second beep, 2 short beeps
Center LED Programming		On/Off	N/A
Door-Forced-Open Warning and Timing		On (up to 999 sec)/Off	N/A
Door-Propped-Open Warning and Timing		On (up to 999 sec)/Off	N/A
Door Open Alarm and Timing		On (up to 999 sec)/Off	N/A
Egress Output		Yes (with multiple features)	Yes (with multiple features)
DAP		Code (no jumper)	Code (no jumper)
System Restore		Yes	Yes

^{*}Proximity card reader only on SK-1131-SPQ

Specifications:

Product		SK-1131-SPQ	SK-1011-SDQ
Operating voltage		12~24 VAC/VDC	12~24 VAC/VDC
Current draw (at 12VDC)	Standby	66mA	15mA
	Keypress	93mA	30mA
	Output 1 active	99mA	55mA
	Output 1 & 2 active	126mA	N/A
	Output 1, 2, & 3 active	127mA	N/A
	Total max current draw	160mA	90mA
Outputs	#1 - Form C	1A@30VDC	1A@30VDC
	#2 - Form C	1A@30VDC	N/A
	#3 - Transistor ground	100mA@24VDC	N/A
	K or A	100mA@24VDC	N/A
	Duress	100mA@24VDC	N/A
	Interlock	100mA@24VDC	N/A
	Tamper	50mA@24VDC	50mA@24VDC
Inputs	Egress	N.O. Ground	N.O. Ground
	Door sense	N.C. Ground	N/A
	Door inhibit	N.O. Ground	N/A
	LEDs	Green/Red	N/A
Proximity reader frequency		125kHz (EM125)	N/A
Proximity reader sensing distance		1 1/2" (38mm)	N/A
Operating temperature		-4°~158°F (-20°~70°C)	-4°~158°F (-20°~70°C)
Operating humidity		5~95% Non-condensing	5~95% Non-condensing
Dimensions (including back box)		4 ⁵ / ₈ "x2 ⁷ / ₈ "x1 ¹ / ₂ " (117x73x38 mm)	4 ⁵ / ₈ "x2 ⁷ / ₈ "x1 ¹ / ₂ " (117x73x38 mm)
Weight		6-oz (170g)	6-oz (170g)
Included accessories		Back box, diode, manual, 2x installation screws, 2x mounting screws	Back box, diode, manual, 2x installation screws, 2x mounting screws

SECO-LARM® U.S.A., Inc.

16842 Millikan Ave, Irvine, CA 92606

Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326 Website: www.seco-larm.com Email: sales@seco-larm.com

