

2-Channel 433.92MHz RF Comparison: New vs. Previous

pannels Coerating equency Pannels SK-91ERSD Antenna* Antenna* 2 2 2 433.92MHz N/A 15 Transmitter button codes per channel
Derating equency SK-91ERSD Antenna* 433.92MHz and 315MHz N/A
equency SK-91ERSD 433.92MHz and 315MHz N/A
equency Antenna* 433.92MHz and 315MHz N/A
more canacity 15 Transmitter hutton codes per channel
io transmitter button codes per chamilier
perating voltage 10~24 VAC/VDC
urrent draw Standby 16mA@12VDC 8mA@12VDC
nax.)Active60mA@12VDC (per channel)30mA@12VDC (per channel)
elay Number 2 2
Intacts Rating Form C, 10A@14VDC Form C, 10A@24VDC or 120VA
elay output functions 0.5~99 seconds timed, 1~99 minutes timed, toggle, latch, validity (follow) 1-second timed, 4-second timed, toggle, latch, validity (follow)
ogramming With single tactile button accessible from outside With mode switch button and function so (1 each per channel) inside the case
privenient housing Accessible programming button Programming requires opening ca
2-Digit, 7-segment LED display 1x Green power LED 1x Red status LED per channel
EM / Private label ready Yes No
Built-in Hidden, internal Exposed wire
Extended range* Simple plug in Must cut jumpers
Base up to 500ft (150m)
anget SK-93ERSD* up to 1,000ft (300m)
SK-91ERSD* up to 1,000ft (300m) Not compatible
ertifications FCC, CE, IC, RoHS FCC, CE, IC, RoHS
mensions $4^{7}/_{32}$ "x $^{7}/_{8}$ "x $2^{3}/_{8}$ " (107x23x60 mm) $2^{9}/_{16}$ "x1"x $3^{1}/_{8}$ " (65x25x80 mm)

^{*}The SK-91ERSD and SK-93ERSD Extended Range Antennas are optional.

SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606

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



[†]Operating range will vary greatly depending on the installation and operating environment.