

Comparison Chart

New SK-910RD3 vs. Previous SK-910R3Q

Relay output function O.5~99 seconds timed output 1~99 minutes timed output Toggle output Latch output Validity output Relay output time Relay output time D. 42 sig DID quiteb	
Relay output function 1~99 minutes timed output Toggle output Latch output Validity output Toggle output Validity output Toggle output Validity output Validity output	
Relay output time	
programming By tactile switch By 3-pin DIP switch	
LearningUp to 60 different transmitter buttons per channelUp to 15 different transmitter buttons per channeltransmitterTotal of 180 transmitter buttons / first in first outTotal of 45 transmitter buttons / first in first	
Program switch Learning & Program switch Learning switch x 1 per channel Total 4 switches	
LED Indicator Alphanumeric display Red status LED x 1 per channel Total 3pcs LED	
External antenna Yes, no need to cut jumper Yes, must cut jumper	
Dual frequency operation 315MHz is standard operation. Will also do 433.92MHz with use of optional Extended Range Antenna (SK-93ERSD) 315MHz only	
Extended Range Antenna Yes, either: SK-91ERSD – 315MHz SK-91ERSD only SK-93ERSD – 433.92MHz	
OEM Logo on case Yes, can print OEM logo No, case has SL logo	_
Antenna Concealed inside the housing Exposed outside the housing	
RF Range Consistent, stable performance up to 500ft (150m)* Up to 500ft (150m)*	
Dimensions 4 ⁷ / ₃₂ "x2 ³ / ₈ "x ⁷ / ₈ " (107x60x22.8 mm) 5 ⁵ / ₁₆ "x3 ¹⁵ / ₁₆ "x1 ⁵ / ₆₄ " (135x100x27.5 mm	.\

^{*}Operating range will vary greatly depending on the installation and operating environment.

(C) FC