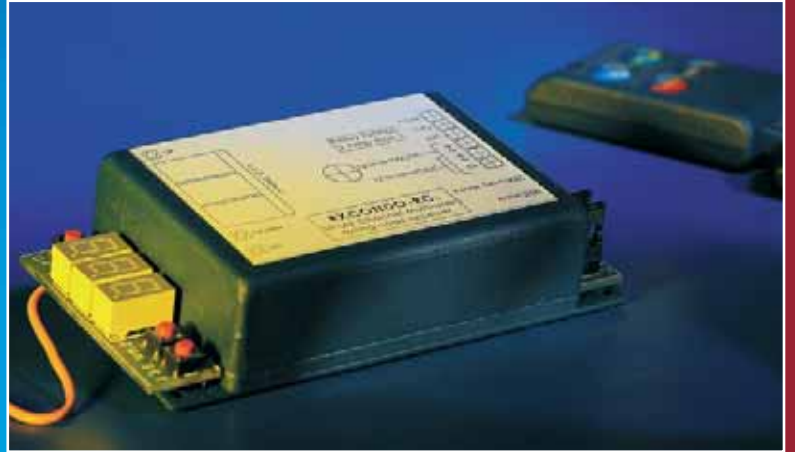


RXL FIXED & ROLLING CODE FORMAT RECEIVERS



take control of your world

E.T.
SYSTEMS
SECURITY PRODUCTS SPECIALISTS

RXL FIXED & ROLLING CODE FORMAT RECEIVERS

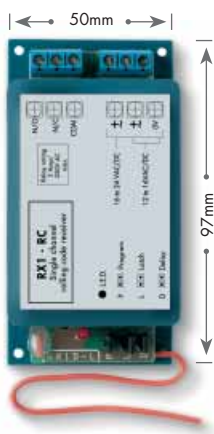


	NUMBER OF CHANNELS	MEMORY/CODES	INPUT VOLTAGE	POWER SAVE MODE	POTENTIAL FREE RELAY CONTACT OUTPUT	MAX. OUTPUT RATING UP TO 24VDC OR UP TO 220VAC NON-INDUCTIVE	LATCH MODE	NON-LATCH/PULSE MODE	SUSTAINED PULSE/DELAY MODE	PROGRAMMABLE NON-LATCH/PULSE LENGTH	INDIVIDUAL MEMORY LOCATION EDITING	DIGITAL MEMORY LOCATION DISPLAY	MOTOROLA FORMAT	NATIONAL FORMAT	FRENCH CODE	KEELOG® ROLLING CODE TECHNOLOGY
FIXED FORMAT																
RX1-DL	1	10	12-24V AC OR DC	NO	YES	3A	YES	YES	YES	0.25 TO 60 SEC.	NO	NO	YES	YES	YES	NO
RX3-DL	3	1 PER CH.**	12-24V AC OR DC	NO	YES	3A	PER CH.**	PER CH.**	PER CH.**	0.25 TO 60 SEC.	NO	NO	YES	YES	YES	NO
RXCONDO-DL	1	199	12-24V AC OR DC	NO	YES	3A	NO	YES	NO	0.5 SEC.	YES	YES	YES	NO	NO	NO
ERX1-DL	1	10	12-24V AC OR DC	NO	YES	3A	YES	YES	YES	0.25 TO 60 SEC.	NO	NO	YES	YES	YES	NO
ROLLING CODE FORMAT*																
RX1-RC	1	15	12-24V AC OR DC	NO	YES	3A	YES	YES	YES	0.25 TO 60 SEC.	NO	NO	NO	NO	NO	YES
RX3-RC	3	27	12-24V AC OR DC	NO	YES	3A	PER CH.**	PER CH.**	PER CH.**	0.25 TO 60 SEC.	NO	NO	NO	NO	NO	YES
RXCONDO-RC	1	999	12-24V AC OR DC	YES	YES	3A	NO	YES	NO	0.5 SEC.	YES	YES	NO	NO	NO	YES
ERX1-RC	1	15	12-24V AC OR DC	NO	YES	3A	YES	YES	YES	0.25 TO 60 SEC.	NO	NO	NO	NO	NO	YES

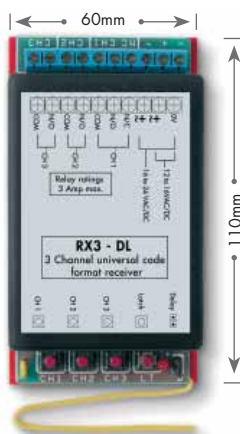
* Complies with current S.A.I.A. (South African Insurance Association) and S.A.I.D.S.A. By-law 25 requirements.

* Uses Keelog® Rolling-Code Format.

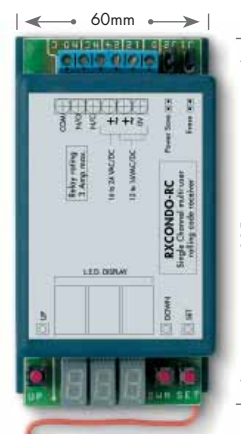
** PER CH. = Per Channel



The RX1-RC and RX3-RC allow for pulse, latch or unique programmable up to 55sec sustained/delay pulse output. Each channel can be configured independently.



The RX1-DL and RX3-DL are able to learn all standard fixed code formats, custom fixed code formats and one unique code per channel irrespective of code format used per channel.



The RXCondo has a digital display, any of the 999 users can be edited individually without effect to any other users already programmed into the memory. The display can be turned off in power save mode.



SECURITY PRODUCTS SPECIALISTS

15 Nelson Road, Observatory, Cape Town, South Africa • P.O. Box 34524, Groote Schuur 7937
Tel: +27 21 448 6774 • Fax: +27 21 447 7794 • e-mail: etsystems@icon.co.za • Web: www.et.co.za

technical specifications and features