

CAP-REX-1G

Contactless Request To Exit Button

The CAP-REX-1G is a sleek contactless request to exit button and works using capacitive technology. It has a blue LED back light which turns green on activation. The CAP-REX-1G is 1G in size making it perfect for most access control applications.

Key Features

- Capacitance Proximity Technology has been used instead of Infrared technology – environmental independent design
- When triggered, the back light will change colour with an audible tone
- Provides a dry contact output to interface with any Access Control controller
- Built-in Mechanical Override in case of power failure or electronic failure
- Built-in a digital timer to control the relay output timing from 1 to 15 sec
- Back lit design and built-in buzzer (buzzer selectable)



CAP-REX-1G

Specification

Model Number	CAP-REX-1G
Request To Exit Indication	Colour changes from Blue to Green with a beep
Request To Exit Output	Dry contact output
REX Relay	NC / NO Jumper Selectable Rated @ DC30V, 1A
Mechanical Override	Available
Output Timer	From 1 Sec to 15 Sec
Typical Read Range	~2.5 cm
Operating Voltage	DC12-24V
Operating Current	150mA (Max. @DC12V)
Operating Temperature	-20°C ~ +60°C
Operating Humidity	10% - 90% RH
Case	PC, ABS (Black and white colour)
Dimensions	92 (L) x 92 (W) x 8.5 (D) mm

Bioaccess Sales Ltd. reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

Dimensions (mm)

