



Wireless RF Request-to-Exit Plates

SD-8201GTPE1Q Single-Gang, Green Round Mushroom-Cap Button

SD-8202GT-PEQ Single-Gang, Green 2" Square Button

SD-8103GT-PEQ Slimline, Green Small Square Button

The Enforcer Wireless RF Request-to-Exit Plates are the ideal solution for difficult access control installations. The RTE plates allow egress from protected areas by easily connecting to an electric doorstrike or electromagnetic lock without wires.

Features:

- Built-in RF transmitter:
 Powered by 9VDC (battery included)
 Range up to 250 feet 315MHz
 Over 68 billion (6.8x10¹⁰) possible codes
- Dual-colored LED to indicate transmission:

Blue: Normal operation

Red: low battery

- Stainless-steel single-gang or slimline plate
- English "Push to Exit" and Spanish "Presione para Salir" messages included



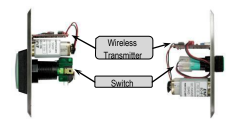




SD-8202GT-PEQ



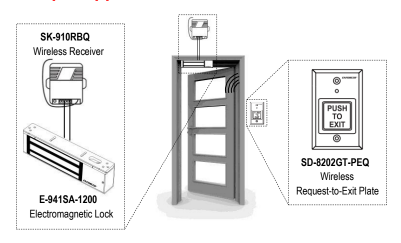
SD-8103GT-PEQ



Specifications:

Operating frequency		315 MHz
Operating voltage		9VDC
Battery life		Up to four (4) years (60 uses per day)
Dimensions	Single-gang	4 ¹ / ₂ " x 2 ³ / ₄ " x 2 ¹ / ₄ " (114 x 70 x 57 mm)
	Slimline	4 ¹ / ₂ " x 2 ¹ / ₄ " x 1 ¹ / ₂ " (114 x 57 x 38 mm)

Sample Application:



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

