

Outdoor Piezoelectric Request-to-Exit Pushbuttons

SD-6276-SS1Q Single-gang plate, "EXIT/SALIDA"
SD-6276-SSVQ Single-gang plate, manual override
SD-6176-SS1Q Slimline plate, "EXIT/SALIDA"
SD-6176-SSVQ Slimline plate, manual override



- Piezoelectric pushbuttons for indoor or outdoor use (IP65)
- No moving parts for heavy duty use
- LED ring around button changes from green to red or red to green when the button is pressed
- · Timed or toggle output
- SD-6176-SSVQ and SD-6276-SSVQ include separate manual override button for use in case of a power failure to the pushbutton
- Relay rated 2A@30VDC with two individually programmable outputs (NO/NC)

Specifications:

Operating voltage		12~24 VDC
Current drain		100mA@12VDC
Contact rating		2A@30VDC or 0.5A@125VAC
Ring LED Default	Standby	Red
	Active	Green
Output time		1~30 s, Toggle
IP rating		IP65
Operating temperature		32°~158° F (0°~70° C)
Plate material		Stainless steel
Weight	Single-Gang	3.5-oz (99g)
	Single-Gang w/Manual Override	4-oz (113g)
	Slimline	2.6-oz (74g)
	Slimline w/Manual Override	3.1-oz (88g)



SD-6276-SS1Q



SD-6176-SS1Q

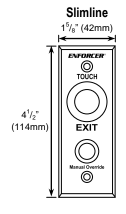


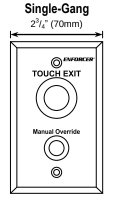
SD-6276-SSVQ

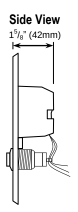


SD-6176-SSVQ

Dimensions:







SECO-LARM

S 1<u>50</u>9001