

# Request-to-Exit Plates with Pneumatic Timer

**SD-7213-GSP** Single-Gang, Green Mushroom Cap

**SD-7213-RSP** Single-Gang, Red Mushroom Cap



SD-7213-GSP\*



SD-7213-RSP

### Features

- Green or red mushroom cap pushbutton
- Pneumatic timer – no power required
- Excellent for installations where supplying additional timer power is inconvenient
- Reliable American-made pneumatic components
- Stainless-steel single-gang faceplate
- English “EXIT” and Spanish “SALIDA” printed on plate
- Timer adjustable for 1~60 seconds†
- Conforms to NFPA 101 Fire Codes for non-electrical breaking of contact

### Specifications

Timer	Pneumatic: 1~60seconds†	
Switching capacity	5A@125VAC	
Operating temperature	32°~131° F (0°~55° C)	
Wiring	Red (fail-safe)	2x N.C. #18 AWG 9" (230mm)
	White (fail-secure)	2x N.O. #18 AWG 9" (230mm)
Dimensions	2 <sup>3</sup> / <sub>4</sub> "x4 <sup>1</sup> / <sub>2</sub> "x3 <sup>1</sup> / <sub>2</sub> " (70x115x88 mm)	

\*SD-7213-GSP conforms to ETL Std. 294  
 †Time is precise to within ±10% for constant temperature and may change according to environmental factors.

### Sample Application

Use ENFORCER Request-to-Exit Plates with Pneumatic Timer anywhere zero-spark switching is required.

