dormakaba 🚧

RCI 991 Pneumatic time delay pushbutton



The RCI 991 pneumatic time delay push button is available in handicap and exit switch configurations.

The handicap button is blue with an engraved handicap symbol and is capable of a 1-45 second time delay. The exit button is red and engraved with "PUSH TO EXIT" and is capable of a 1-45 second time delay. The RCI 991 pneumatic time delay button is tamper-resistant mounting cannot be burned or pried off.

Features and benefits

Handicap pushbutton:

- Blue, 1-5/8" (41mm) diameter button with engraved handicap symbol
- Red, 1-5/8" (41mm) diameter button with engraved "PUSH TO EXIT"
- Tamper-resistant, cannot be burned or pried off
- Quickly mounts to single gang box (Standard) or narrow stile door frames
- 1-45 seconds adjustable time delay
- Made in USA
- Brushed Stainless Steel (32D) faceplate
- 1 Year Limited Warranty

Exit pushbutton:

- Tamper-resistant, cannot be burned or pried off
- Quickly mounts to single gang box (Standard) or narrow stile door frames
- 1-45 seconds adjustable time delay
- Made in USA
- Brushed Stainless Steel (32D) faceplate
- 1 Year Limited Warranty

Specifications

HOW	to	order
11011		oraci

Time range	Standard and Narrow 1 sec to 45 sec +/- 15 % Nar			Narr	row				
Repeat accuracy	+/- 5 % @ 72° F (22° C)	991		-		PTD	x	32D	
Switch rating	5 Amp @ 125 VAC				BB	Blue, blank			
Temperature range	-17° F to 120° F -27° C to 49° C				вн	Blue, handicap			
Timer life	~ 1 Million operations*			RB	Red, blank				
Dimensions	Standard: 2-3/4"W x 4-1/2"H (70mm x 114mm) Narrow: 1-3/4"W x 4-1/2"H (41mm x 114mm)	RE Red, push to exit Example = 991N-BHX32D 991 Narrow blue iwth handicap l							
Certifications	CSA C22.2 NO. 14-10; UL294; UL 508								
Environment	Interior/exterior use								



Applications

Because these use air to function, rather than electricity, the RCI 991 is a popular choice when fire/building codes dictate "non-electrical" methods of releasing power to a locking device.

32D

These are also commonly used for request to exit in commercial kitchens, swimming facilities and other wet or damp environments as well as applications throughout the medical, healthcare or patient handling industries.

Copyright © 2022 dormakaba Canada Inc. Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

Any questions? We would be happy to advise you. Contact us at: 1-800-849-8324