Effective November 2017 Supersedes February 2008

Wheelock NPS Push Stations

Multipurpose push stations



NPS-R-006



NPS-Y-001



NPS-B-019

Description

Multipurpose push stations (NPS) are used for manual activation of SAFEPATH voice evacuation system pre-rcorded messages. The NPS is used to manually activate a message in an emergency or other type of event in which an automated voice message such as All Clear, Fire Test, and Evac Drill is needed or required.

Applications

- For use with and SAFEPATH multi-function facility communications system
- · Manual activation of messages in the event of an emergency
- · Manual activation of messages to alert or warn others

Features

- UL 2017 Listed switch assembly
- · Available in five colors: Red, Green, Yellow, White, or Blue
- · Custom wording available
- · Polycarbonate faceplate
- Stainless steel backplate
- ADA Compliant
- · Mounts to single gang electrical box
- Interchangeable or replaceable Normally Open (NO) and
- Normally Closed (NC) Single Pole, Single Throw gold-plated contact blocks rated for 3 amps @ 600 VAC or
- 1 amp @ 250 VDC
- Reset by depressing the "Push" button, and turning clockwise a ¼ turn
- · Comes with one (NO) contact and one (NC) contact
- Measurements: 5" H x 3¼" W x 1½ D



Technical Data TD450142EN

Effective November 2017

Wording Matrix

Wording Matrix for top of the Push Station

Any "wording suffix" can be printed on any color push station.

Examples:

Neter Content	with a factor field of the second states at
9771-010	NPS-B-010 Blue Push Station, Low
9767-003	NPS-R-003 Red Push Station, Colors

Note: Custom wording is available, please contact

customer service.

Note: Please read these specifications and associated installation instructions before using, specifying, or installing this product. Visit Eaton.com/massnotification for current installation instructions.

Table 1. Specifications and ordering information

Model Number	Order Code	Color	Description
NPS-R	9767	Red	Push station for manual message activation
NPS-G	9768	Green	Push station for manual message activation
NPS-Y	9769	Yellow	Push station for manual message activation
NPS-W	9770	White	Push station for manual message activation
NPS-B	9771	Blue	Push station for manual message activation
NPS-NO	0523		Push station normally open contact
NPS-NC	0524		Push station normallyclosed contact

Architects and engineers specifications

Push stations shall be designed for manual activation of SAFEPATH voice evacuation system prerecorded messages. The faceplate shall be constructed of polycarbonate. The backplate shall be stainless steel. The switch assembly shall be a UL Standard 2017 listed Normally Open (NO) and Normally Closed (NC) Single Pole, Single Throw gold plated contact blocks rated for 3 amps @ 600 VAC or 1 amp @ 250 VDC. The push stations shall be ADA compliant. The push stations shall mount to a single gang electrical box. The push station shall be capable of being reset by depressing the "Push" button, and turning clockwise a ¼ turn. The push stations shall be available in five colors: red, green, yellow, white or blue. Custom word printing on the top of the push station shall be available.

NPS dimensions shall be 5" H x $3\frac{4}{7}$ W x $1\frac{1}{2}$ D.

Table 2. Wording

Wording	Suffix	Wording	Suffix
Land Attack	-001	Emergencia	-026
Sea Attack	-002	Alarm Yellow	-027
Colors	-003	Delta	-028
Low Threat	-004	Alarm Red	-029
Medium Threat	-005	Withdrawel	-030
High Threat	-006	Emergency	-031
Small Craft	-007	Audio Test	-032
Unknown Object	-008	All Clear	-033
Code Bravo	-009	Fire Test	-034
Low	-010	Evac Drill	-035
Medium	-011	Weather	-036
High	-012	Chem-Bio	-037
Water Attack	-013	Suspicious	-038
Chemical Spill	-014	Fire ^a	-039
Gas Release	-015	All	-040
Evacuation	-016	Bomb	-041
Help	-017	Test	-042
Assistance	-018	Area	-043
Severe Weather	-019	Bomb Threat	-044
Tornado	-020	Terrorist Threat	-045
Medical Alert	-021	Toxic Chemical	-046
Power Shut Down	-022	Disaster	-047
Blank/No Wording	-023		
Strobe	-024		
Alert	-025		

Note: Due to continuous development of our products, specifications and offerings are subject to change without notice in accordance with Cooper Wheelock, Inc., dba Eaton, standard terms and conditions.



WE ENCOURAGE AND SUPPORT NICET CERTIFICATION 3-YEAR WARRANTY

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton

Life safety & mass notification solutions 273 Branchport Ave. Long Branch, NJ 07740 Eaton.com/massnotification

© 2017 Eaton All Rights Reserved Printed in USA Publication No. TD450142EN November 2017 ^a For non UL life safety applications

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

