Exit Switches







410 & 420 SERIES

The illuminated switch button is two inches square for easy activation and is visually conspicuous. The high impact resistant material stands up to abuse.

The "PUSH to EXIT" sign complies with NFPA requirements. The 422A is designed for access and egress applications for the disabled.



MODELS

I GANG	Narrow
422	412N
423	413N
423P	413PN
424	414N
425	415N
422A	
423A	



SPECIFICATIONS

Contact	SPDT/DPDT, 5 Amp @ 30VDC Resistive
Timer	DPDT 2 Amp @ 12/24VDC
Wire Leads	6", 20 Gauge
1 Gang	2 7/8" x 4 1/2" x 20 Ga.
Narrow	1 3/4" x 4 1/2" x 20 Ga.



1 Gang: 2" Button, Green Illuminated Button
Narrow: 1%"x1" Button, Green Illuminated Button

1

1| SPECIFY MODEL

422A

423A

423 413N Integrated electronic timer, adj. 1-60 sec, 12/24VDC, DPDT 2Amp contact 423PU 413PN Integrated pneumatic timer, adj. 1-180 sec. 12/24VDC, SPDT 3Amp contact				
 423 413N Integrated electronic timer, adj. 1-60 sec, 12/24VDC, DPDT 2Amp contact 423PU 413PN Integrated pneumatic timer, adj. 1-180 sec. 12/24VDC, SPDT 3Amp contact 424 414N Momentary DPDT PUSH TO EXIDER 	1 Gang	Narrow	Contact	Sign
adj. 1-60 sec, 12/24VDC, DPDT 2Amp contact 423PU 413PN Integrated pneumatic timer, adj. 1-180 sec. 12/24VDC, SPDT 3Amp contact 424 414N Momentary DPDT PUSH TO EXI	422	412N	Momentary SPDT	PUSH TO EXIT
adj. 1-180 sec. 12/24VDC, non-illuminate SPDT 3Amp contact 424 414N Momentary DPDT PUSH TO EXI	423	413N	adj. 1-60 sec, 12/24VDC,	PUSH TO EXIT
	423PU	413PN	adj. 1-180 sec. 12/24VDC,	PUSH TO EXIT non-illuminated
425 415N AA (On/Off) DPDT NONE	424	414N	Momentary DPDT	PUSH TO EXIT
	425	415N	AA (On/Off) DPDT	NONE

2 | SPECIFY FINISHES

U Stainless Steel - Standard

C 605 Bright Brass
 D 606 Dull Brass
 H 613 Oil Rubbed Bronze
 P 625 Bright Chrome

LT Tri-color LED - Red, Green, Amber Red Button in lieu of green

L2 1 Red,1 Green LED

3 | SPECIFY OPTIONS



SDC

2" Button - Blue Illuminated button only

Momentary SPDT

Integrated electronic timer,

adj. 1-60 sec, 12/24VDC, DPDT 2Amp contact