



A22NE-M-P202-C

Emergency stop switch, Push-in, 24 VAC/DC illuminated, 40 mm dia, push-lock/turn-reset, 2NC

Specifications

Number of contacts, normally-open	0
Number of contacts, normally-closed	2
Unlocking method	Turn unlatching mechanism
Diameter cap	40 mm
Hole diameter	22 mm
Mounting method	Build-in
With lighting	✓
With lock lever contact function	✗
Button text	None
Text color	Not Applicable
Lighting voltage	24 VAC/DC
Connection type auxiliary circuit	Spring clamp connection
Degree of protection (IP)	IP65

Accessories



A22NZ-A-B01Y

Pushbutton accessory A22NZ 22 dia. Control Box



A22NZ-S-P2A

A22N Contact blocks, DPST-NO, push-in terminal



A22NZ-S-P2B

A22N contact blocks, DPST-NC, push-in terminal



A22NZ-S-P2C

A22N Contact blocks, SPST-NO + SPST-NC, push-in terminal



A22Z-3466-1

Legend plate, emergency stop, 60 mm dia., round, yellow



A22Z-3905

Tightening wrench



A22Z-EG1

E-stop shroud, EMERGENCY OFF legend included.



A22Z-EG10

E-stop shroud, EMERGENCY OFF legend not included.



A22Z-EG2

E-Stop Shroud yellow

CAD Library



A22NE
Eu declaration of conformity
EN PDF 292 KB




A22NE Emergency Stop Push Button Switches
Datasheet
EN PDF 20.3 MB




Innovation in Control Panel Building
Brochure
EN PDF 4.38 MB



Machine Safety Catalogue
EN PDF 9.91 MB



Pushbutton Switches Brochure
EN PDF 2.78 MB



Safety Component Selection Guide EU
Brochure
EN PDF 5.26 MB



Safety Solution Advanced Guide
Guide
EN PDF 2.57 MB



Safety Solution Basic Guide
Guide
EN PDF 14.4 MB