





#### Illuminated Pushbuttons, Non-Illuminated—UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Will accept maximum of two contact blocks (four circuits) when used with supplied three-way adapter.

#### 25 mm Diameter Flush Lens

Color	E22 Series—Plastic Operators		EM22 Series—Metal Operators	
	Black Bezel Catalog Number		Chrome Bezel Catalog Number	
Red	E22NB2		E22N2	EM22N2
Green	E22NB3		E22N3	EM22N3
White	E22NB5		E22N5	EM22N5
Amber	E22NB9		E22N9	EM22N9

#### 25 mm Diameter Extended Lens

Color	E22 Series—Plastic Operators		EM22 Series—Metal Operators	
	Black Bezel Catalog Number		Chrome Bezel Catalog Number	
Red	E22TB2		E22T2	EM22T2
Green	E22TB3		E22T3	EM22T3
Amber	E22TB9		E22T9	EM22T9

#### Alternate Action (Push-Push) Components Non-Illuminated Push-Push Operators

Will accept a maximum of two contact blocks when used with supplied three-way adapter, five-way mounting adapters are not to be used.

#### Flush, Non-Illuminated Push-Push Operators—UL (NEMA) Type 3, 3R, 4, 4X, 12, 13 <sup>①</sup>

##### Black Bezel



##### Chrome Bezel



Color	E22 Series—Plastic Operators	
	Black Bezel Catalog Number	Chrome Bezel Catalog Number
Black	E22PPB1	E22PP1
White	E22PPB5	E22PP5
Gray	E22PPB7	E22PP7

#### Emergency Stop Components

Maximum of two contact blocks (four circuits) when used with supplied three-way adapter (unless otherwise noted).

#### Standard Emergency Stop and Emergency OFF Operators—UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

##### E22LTA2



##### E22LTA2N123



Action	Color	Button Diameter/ Material	Legend/ Engraving	Plastic—Black Bezel Catalog Number
Maintained Trigger action Twist-to-release	Red	40 mm/plastic	—	E22LTA2 <sup>②</sup>
Maintained Trigger action Twist-to-release	Red	40 mm/plastic	EMO	E22LTA2N123 <sup>②</sup>

#### Notes

<sup>①</sup> In order to comply with NFPA 79 and IEC 60204-1 requirements: The colors black, white or gray shall be used for Push-Push operators that act alternately as START/ON and STOP/OFF pushbuttons. White shall be used for illuminated Push-Push operators. Push-Push operators shall only be used for functions that cannot result in a hazardous condition.

IEC 60204-1 recommends that Push-Push operators acting alternately as START/ON and STOP/OFF pushbuttons be marked with the IEC symbol for Push-Push pushbuttons.

<sup>②</sup> Compliant with EN418 Machinery Safety Directive.