

1

Push-Pull Units

UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

- Two- and three-position
- Non-illuminated

Two-Position Push-Pull Unit



Two-Position Push-Pull Units, Non-Illuminated

Operator Position ①

Pull	Push	Button Type/Color ②	Contact Type	Mounting Location		Catalog Number
				A	B	
Maintained Push, Maintained Pull						
0	X	40 mm/red	1NO			E34GDBC2-1X
X	0	40 mm engraved EMERG. STOP/red	1NC			E34GDBC2N8-1X
		65 mm aluminum engraved EMERG. STOP/red				E34GDBJ2N8-1X

Three-Position Push-Pull Unit



Three-Position Push-Pull Units, Non-Illuminated

Operator Position ①

Pull	Intermediate	Push	Button Type/Color ②	Contact Type	Mounting Location		Catalog Number
					A	B	
Maintained Push, Momentary Pull							
X	0	0	40 mm/black	1NC			E34GFBC1-3X
X	X	0	40 mm/red	1NC			E34GFBC2-3X
			40 mm engraved EMERG. STOP/red				E34GFBC2N8-3X
Momentary Push, Momentary Pull							
X	0	0	40 mm/black	1NC			E34GEBc1-3X
X	X	0	40 mm/red	1NC			E34GEBc2-3X
0	0	X	40 mm/black	1NO			E34GHBC1-1X
X	0	0	40 mm/red	1NC			E34GHBC2-1X

Button and Color Selection

Color	Suffix Code	Catalog Number
Standard—40 mm		
Black	C1	E34C1
Red	C2	E34C2
Red (EMERG. STOP)	C2N8	E34C2N8
Green	C3	E34C3
Blue	C6	E34C6
Jumbo Mushroom Head ③ (Anodized) Aluminum—65 mm		
Red	J2	E34J2
Red (EMERG. STOP)	J2N8	E34J2N8

Notes

Use NEMA 4X 10250T operators where exposed to ultraviolet light, see **Pages V7-T1-182 to V7-T1-253**.

① X = closed circuit, 0 = open circuit.

② To order different type or color buttons, substitute the underlined characters with appropriate suffix code from the table. Example: E34GDBCC6-1X.

③ Anodized aluminum may not be suitable for use on some corrosive applications.