

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

- Three-position—maintained push, momentary pull
- Illuminated

### Illuminated Push-Pull Unit



### Three-Position Illuminated Maintained Push, Momentary Pull

#### Operator Position ①



Momentary Pull	Maintained Intermediate	Maintained Push	Lamp	Type	Voltage	Contact Type	Mounting Location		LED/Lamp Number	Red Standard Push-Pull Catalog Number ②	
							A	B			
X	0	0	LED	Full voltage	24 Vac/Vdc	1NC	o   o	Bayonet base		<b>E34GFB97LRD24-3X</b>	
X	X	0			120 Vac	1NC					
					24 Vac					<b>E34GFB89LRD06-3X</b>	
			120 Vac	Transformer						<b>E34GFB63LRD06-3X</b>	
X	0	0	Incandescent	Full voltage	24 Vac/Vdc	1NC	o   o	#757		<b>E34GFB79M2-3X</b>	
X	X	0			120 Vac	1NC					
				24 Vac	Transformer			#755			<b>E34GFB89M2-3X</b>
				120 Vac							<b>E34GFB63M2-3X</b>

### Vertical or Horizontal One-Hole Mounting ③



### Potentiometers

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

### Potentiometer with Knob and Standard Dial Plate—Linear Type ±10%

Potentiometer Ohms	Catalog Number
<b>2 Watt (60V Max.) Single Potentiometer with Standard Aluminum Dial Plate ④⑤</b>	
1000	<b>E34PDB1F1</b>
2500	<b>E34PDB1F2</b>
5000	<b>E34PDB1F5</b>
10000	<b>E34PDB1F10</b>
25000	<b>E34PDB1F25</b>
50000	<b>E34PDB1F50</b>
Operator only ⑥	<b>E34PDB1A0</b>
Alternative—black plastic large legend with standard markings	<b>E34LP99</b>

Dimensions, see Page V7-T1-278.

#### Notes

Use NEMA 4X 10250T operators where exposed to ultraviolet light, see Pages V7-T1-167 to V7-T1-239.

① X = closed circuit, 0 = open circuit.

② To order different type or color lens, substitute the underlined characters with appropriate suffix code from table on the bottom of Page V7-T1-251.

Example: E34GFB79M3-3X. For LEDs with different voltages see ordering example on Page V7-T1-257.

③ Shown with standard aluminum dial plate.

④ Large dial plate with space for legend is available at no charge. To order, add suffix **36** to catalog number.

Example: E34PDB1F136. To order separately, see footnote ⑥ below.

⑤ Large dial plate has space at top for 15 letters. 3/32 in high. For custom stamped legend plates, order legend plate as separate item **10250TR30** and specify stamping.

⑥ For use with commercially purchased potentiometers having shaft dimensions per dimension drawing on Page V7-T1-230.