## **Pilot Lights (Assembled)**

**Switches & Pilot Devices** 

	Operating Voltage	Standard Bezel		Flush Bezel		
Style		Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	② Color Code
Standard Bezel (black)	5V DC	LB@P-@T01@	LB@P-®T01V@	LB③⊕P-⑤T01②	LB③⊕P-⑤T01V②	
Flush Bezel (metallic or black)	12V AC/DC	LB@P-®T03@	LB@P-\$T03V@	LB③@P-⑤T03②	LB®⊕P-®T03V©	Specify the color code in place of ② in the Part Number.:  A: amber G: green PW: white R: red S: blue Y: yellow
	24V AC/DC	LB®P-®T04®	LB®P-®T04V@	LB3@P-@T04@	LB3@P-®T04V@	

- 1. For Standard Bezel part numbers specify:
  - bezel shape in place of ①. 1 (round), 2 (square), 3 (rectangular)
  - lens/LED color in place of ②. A (amber), G (green), PW (white), R (red), S (blue), Y (yellow)
  - lens type code in place of ⑤. 1 (flat), 2 (dome with round lens)
- 2. For Flush Bezel part numbers specify:
  - lens/LED in place of ②. A (amber), G (green), PW (white), R (red), S (blue), Y (yellow)
  - bezel shape in place of ③. 6 (round), 7 (square), 8 (rectangular)
  - bezel material in place of ④. M (metallic), Blank (black)
  - lens type code in place of ⑤. 1 (flat), 2 (dome with round lens)
- 3. Pilot lights contain an LED unit.
- 4. See page page 511 for dimensions.
- 5. See page page 525 for replacement LED unit.

