

Pilot and Signaling Devices

Heavy-Duty 30.5 mm Watertight/Oiltight Pilot Devices

Section 9

CR104P

600 Volts Max. AC/DC

10 Amperes Continuous

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rates for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Standard Indicating Lights

| Power Supply Type | Supply Voltage | Lamp Type | Product Number ¹ | List Price GO-10P1 |
|------------------------|----------------|---------------------------|-----------------------------|-----------------------|
| Transformer | 120V 50/60 Hz | Incand., 6V, #755 | CR104PLG32* | \$64.20 |
| Transformer | 200-208V 60 Hz | Incand., 6V, #755 | CR104PLG3A* | \$64.20 |
| Transformer | 240V 50/60 Hz | Incand., 6V, #755 | CR104PLG33* | \$64.20 |
| Transformer | 277V 60 Hz | Incand., 6V, #755 | CR104PLG3B* | \$64.20 |
| Transformer | 347V 60 Hz | Incand., 6V, #755 | CR104PLG3C* | \$64.20 |
| Transformer | 480V 50/60 Hz | Incand., 6V, #755 | CR104PLG34* | \$64.20 |
| Transformer | 600V 50/60 Hz | Incand., 6V, #755 | CR104PLG35* | \$64.20 |
| Full Voltage | 6V 50/60 Hz | Incand., 6V, #755 | CR104PLG16* | \$52.50 |
| Full Voltage | 12V 50/60 Hz | Incand., 12V, #756 | CR104PLG17* | \$52.50 |
| Full Voltage | 24V 50/60 Hz | Incand., 24V, #1819 | CR104PLG18* | \$52.50 |
| Full Voltage | 120V 50/60 Hz | Incand., 130V | CR104PLG22* | \$52.50 |
| Resistor | 120V 50/60 Hz | Incand., 60V | CR104PLG42* | \$52.50 |
| Resistor | 240V 50/60 Hz | Incand., 130V | CR104PLG43* | \$52.50 |
| Transformer | 120V 50/60 Hz | LED, 6V | CR104PLG92* | \$82.20 |
| Transformer | 200-208V 60 Hz | LED, 6V | CR104PLG9A* | \$82.20 |
| Transformer | 240V 50/60 Hz | LED, 6V | CR104PLG93* | \$82.20 |
| Transformer | 277V 60 Hz | LED, 6V | CR104PLG9B* | \$82.20 |
| Transformer | 347V 60 Hz | LED, 6V | CR104PLG9C* | \$82.20 |
| Transformer | 480V 50/60 Hz | LED, 6V | CR104PLG94* | \$82.20 |
| Transformer | 600V 50/60 Hz | LED, 6V | CR104PLG95* | \$82.20 |
| Full Voltage | 6 VAC/DC | LED, 6V | CR104PLG86* | \$70.20 |
| Full Voltage | 12 VAC/DC | LED, 12V | CR104PLG87* | \$70.20 |
| Full Voltage | 24 VAC/DC | LED, 24V | CR104PLG88* | \$70.20 |
| Full Voltage | 120 VAC/DC | LED, 120V | CR104PLG82* | \$70.20 |
| Transformer, Flashing | 120V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLG62* | \$67.20 |
| Transformer, Flashing | 200-208V 60 Hz | Incand., 6V, #267 Flasher | CR104PLG6A* | \$67.20 |
| Transformer, Flashing | 240V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLG63* | \$67.20 |
| Transformer, Flashing | 277V 60 Hz | Incand., 6V, #267 Flasher | CR104PLG6B* | \$67.20 |
| Transformer, Flashing | 347V 60 Hz | Incand., 6V, #267 Flasher | CR104PLG6C* | \$67.20 |
| Transformer, Flashing | 480V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLG64* | \$67.20 |
| Transformer, Flashing | 600V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLG65* | \$67.20 |
| Full Voltage, Flashing | 6V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLG56* | \$70.20 |
| Full Voltage | 120V | Neon, 120V, #NE51H-R | CR104PLG72* | \$55.20 |



Standard

Push to Test Indicating Lights

| Power Supply Type | Supply Voltage | Lamp Type | Product Number ¹ | List Price GO-10P1 |
|------------------------|----------------|---------------------------|-----------------------------|-----------------------|
| Transformer | 120V 50/60 Hz | Incand., 6V, #755 | CR104PLT32* | \$82.20 |
| Transformer | 200-208V 60 Hz | Incand., 6V, #755 | CR104PLT3A* | \$82.20 |
| Transformer | 240V 50/60 Hz | Incand., 6V, #755 | CR104PLT33* | \$82.20 |
| Transformer | 277V 60 Hz | Incand., 6V, #755 | CR104PLT3B* | \$82.20 |
| Transformer | 347V 60 Hz | Incand., 6V, #755 | CR104PLT3C* | \$82.20 |
| Transformer | 480V 50/60 Hz | Incand., 6V, #755 | CR104PLT34* | \$82.20 |
| Transformer | 600V 50/60 Hz | Incand., 6V, #755 | CR104PLT35* | \$82.20 |
| Full Voltage | 6V 50/60 Hz | Incand., 6V, #755 | CR104PLT16* | \$70.20 |
| Full Voltage | 12V 50/60 Hz | Incand., 12V, #756 | CR104PLT17* | \$70.20 |
| Full Voltage | 24V 50/60 Hz | Incand., 24V, #1819 | CR104PLT18* | \$70.20 |
| Full Voltage | 120V 50/60 Hz | Incand., 130V | CR104PLT22* | \$70.20 |
| Resistor | 120V 50/60 Hz | Incand., 60V | CR104PLT42* | \$70.20 |
| Resistor | 240V 50/60 Hz | Incand., 130V | CR104PLT43* | \$70.20 |
| Transformer | 120V 50/60 Hz | LED, 6V | CR104PLT92* | \$100.20 |
| Transformer | 200-208V 60 Hz | LED, 6V | CR104PLT9A* | \$100.20 |
| Transformer | 240V 50/60 Hz | LED, 6V | CR104PLT93* | \$100.20 |
| Transformer | 277V 60 Hz | LED, 6V | CR104PLT9B* | \$100.20 |
| Transformer | 347V 60 Hz | LED, 6V | CR104PLT9C* | \$100.20 |
| Transformer | 480V 50/60 Hz | LED, 6V | CR104PLT94* | \$100.20 |
| Transformer | 600V 50/60 Hz | LED, 6V | CR104PLT95* | \$100.20 |
| Full Voltage | 6 VAC/DC | LED, 6V | CR104PLT86* | \$88.20 |
| Full Voltage | 12 VAC/DC | LED, 12V | CR104PLT87* | \$88.20 |
| Full Voltage | 24 VAC/DC | LED, 24V | CR104PLT88* | \$88.20 |
| Full Voltage | 120 VAC/DC | LED, 120V | CR104PLT82* | \$88.20 |
| Transformer, Flashing | 120V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLT62* | \$85.20 |
| Transformer, Flashing | 200-208V 60 Hz | Incand., 6V, #267 Flasher | CR104PLT6A* | \$85.20 |
| Transformer, Flashing | 240V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLT63* | \$85.20 |
| Transformer, Flashing | 277V 60 Hz | Incand., 6V, #267 Flasher | CR104PLT6B* | \$85.20 |
| Transformer, Flashing | 347V 60 Hz | Incand., 6V, #267 Flasher | CR104PLT6C* | \$85.20 |
| Transformer, Flashing | 480V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLT64* | \$85.20 |
| Transformer, Flashing | 600V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLT65* | \$85.20 |
| Full Voltage, Flashing | 6V 50/60 Hz | Incand., 6V, #267 Flasher | CR104PLT56* | \$88.20 |
| Full Voltage | 120V | Neon, 120V, #NE51H-R | CR104PLT72* | \$73.20 |



Push-to-Test

Lens Colors Available*

| Color | Insert in place of asterisk (*) |
|--------------------|---------------------------------|
| No Lens | A ^{2,3,4} |
| Clear ⁴ | C ³ |
| Yellow | E ⁴ |
| Green | G ⁴ |
| Blue | L ⁴ |
| Amber | M |
| Red | R |
| White | W |

²Subtract \$4.20 from list price with no lens.

³Not suitable for use with LED.

⁴Not suitable for use with NEON light.

¹Replace asterisk (*) in product number with letter from table on right.



Lamps: See page 9-35

Nameplates: See pages 9-40 to 9-41
 Technical Data: See pages 9-48 to 9-49
 Drilling Plans and Dimensions: See page 9-49