

K1100 & K1200 Series Photo Controls

K1100 & K1200 Series

Relay-Type with Adjustable Stem or Locking-Type

The K1100 and K1200 Series Photo Controls are relay-type photo controls with adjustable stem (K1100 Series) or locking-type (K1200 Series) mounting. The timers also feature instant ON/OFF switching.

Features

- K1100 Series 6" color coded leads
- K1200 Series 2400 Volt open-type spark gap arrestor with 3-prong connector

Ratings

Size: K1100 Series – 5 ¾" (14.6 cm) high, 3"

(7.6 cm) diameter, $\frac{1}{2}$ " – 14 NPT stem; K1200 Series – 3 $\frac{3}{4}$ " (9.5 cm) high, 3"

(7.6 cm) diameter.

Color: Gray

Electrical Rating: See table on back

Activation: 1 FC ON; 3-10 FC OFF

Power Consumption: Averages under 3 Watts

Operating Temperature: -40°F to 158°F (-40°C to 70°C)

Shipping Weight: .75 lb. (.34 kg)



Location:

Product Type:

Contact/Phone:

Model #:













| Model Number | Tungsten (Watts) | Ballast (VA) | Tungsten (Amps | Ballast (Amps) | VAC |
|--------------|------------------|--------------|----------------|----------------|---------|
| K1121 | 1800 | 1800 | 1.5 | 15 | 105-130 |
| K1122 | 1800 | 1800 | 7.5 | 7.5 | 210-240 |
| K1221 | 1800 | 1800 | 15 | 15 | 105-130 |
| K1222 | 1800 | 1800 | 7.5 | 7.5 | 210-240 |

Specification

The photo control shall have a relay-type switching action and have a rating of ______Watts and _____Amps tungsten and _____Watts and _____Amps ballast at _____VAC, 50/60 Hz. The photo control shall be _____(Adjustable Stem)(Locking-Type). The control shall be fail-safe, wherein the lighting load remains ON in event of control circuit failure. The photo control shall include a normally closed relay for ON/OFF switching of load current. The photo control shall be agency certified and tested accordingly. The photo control shall be Intermatic model _____ (See Model Numbers Listed).

Diagrams



