LIGHTING CONTROLS

PHOTO-SENSITIVE SENSOR AND LIGHT LEVEL TRANSMITTER

PSR-1. PSR-1-T

DESCRIPTION

The Kele Model PSR-1 Photo-Sensitive Sensor may be used as an input to indicate the presence or absense of light at the sensor location by a change in resistance. The Model PSR1-T Transmitter is a PSR-1 coupled with a 4-20 mA transmitter. The sensor is designed to be mounted in the end of a weatherproof conduit box.

FEATURES

- Economical dark/light sensing
- 1/2" NPT design

SPECIFICATIONS

- Track-mounted PSR-1-T transmitter
- Optional weatherproof enclosure

APPLICATION

The Model PSR-1 has a resistance in darkness in excess of 1 M Ω and a resistance in bright light of less than 1.5 $k\Omega$. Models PSR-1 and PSR1-T indicate the presence or absence of light. They should not be used for footcandle control of occupied spaces. The **PSR-1-T** is calibrated for 4 mA in bright light (>100 footcandles) and 20 mA in darkness (0.1 footcandles).



	Supply Voltage	ole
	PSR-1-T	10.5-35 VDC @ 22mA max
	Analog Output	
	PSR-1	Non-Linear Reverse acting light sensitive
		resistor
		1 meg @ 0.03 fc (Dark) and \geq 1K @ 100
		fc (Bright)
	PSR-1-T	4-20mA = 100 fc to 0 fc, Reverse acting
	(ole	Red LED indicates 4-20mA @
	Kar	675 , loop power
	Sensor type	Resistive, Cadmium selenide (CdSe)
	Accuracy	± 40%, Used only for Dark/Bright
		indication
	Range Adjust	
	PSR-1	Sensor only (not calibrate-able)
	PSR-1-1	Iransmitter factory calibrated (Zero and
2	Deenenee Time Adjust	Span)
	Response Time Adjust	None Non polorized plastic
	Operating Temperature	12° to $167^{\circ}E$ (25° to $75^{\circ}C$)
		10% to 95% Non-condensing
	Wiring Terminations	2 wire pigtails
	PSR-1	2 wire pigtails
	PSR-1-T	Terminals
	Mounting	1/2 FNPT w/ Teflon tape (Facing North)
	PSB-1-T	Sensor w/ Pnl Mnt transmitter (<500' of
		18 awg)
	PSR-1-E	Enclosure mounting tabs
	Enclosure Rating	NEMA 4 after mounting w/ Teflon tape
	Dimensions	
	PSR-1	1/2"MNPT plug w/17" lead
	PSR-1-T	1/2"MNPT plug, w/1.75" W x 2.25"H PC
		board
	PSR-1-T/E	4.63"W x 2.88" H x 2" D
		(11.7 x 7.3 x 5 cm)
	Weight	
	PSR-1	0.05 lb (0.02 Kg)
	PSR-1-T	0.35 lb (0.16 Kg)
	PSR-1-E	0.65 lb (0.3 Kg)
	PSR-1-T-E	0.95lb (0.43 Kg)
	Warranty	1 year

877-826-9037 USA kele.com



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KELE PHOTO-SENSITIVE RESISTOR

PSR-1. PSR-1-T

LIGHTING CONTROLS



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APPLICATION NOTES

OPERATION

Due to the wide tolerance and non-linear nature of the low-cost PSR-1 and PSR-1-T, the values for resistance versus light level (or mA versus light level) cannot be predicated accurately. As stated in the data sheet, it is not intended for control of lighting levels in occupied spaces.

However, an installed device will give very repeatable performance through its span. Note the following procedure is required for each individual PSR-1 and PSR-1-T installed, as interchangeability is not guaranteed.

1. Install the PSR-1 or PSR-1-T in its intended location and connect to controller. Preferred direction of mounting is due north toward the sky or toward a location where the sun can never appear.

2. Arrange for the sensed lighting to be darkened to the control point that is desired, using a reliable light level meter is recommended. For outdoor lighting, the most common on/off control points are turn lights on at a point between 1 and 3 foot candles. Without a light meter, the lowest level (on point) can be estimated by observation on a cloudless day at about 5 minutes prior to sunset, or about 5 minutes after sunrise. The high (off point) level can be estimated by observation on a cloudless day at about 15 minutes prior to sunset, or about 15 minutes after sunrise. Sunrise and sunset time for your locality on a given day may be obtained at www.srrb.noaa.gov.

3. Record the value (Ohms or mA) at which each lighting control point is reached.

4. While the method is NOT recommended for analog control of lighting level in occupied spaces, the same procedure may be employed to control artificial lighting in areas that otherwise illuminated by skylights or other overwhelming sources of natural liaht.

5. Any exposure to direct sun may allow the temperature of the device to approach or exceed 167 F (75 c) limit. Mounting in direct sunlight will deteriorate the sensor to failure.

ORDERING INFORMATION		
MODEL	DESCRIPTION	
PSR-1	Photo-sensitive resistor	
PSR-1-T	Photo-sensitive resistor with 4-20 mA transmitter (bright to dark)	
PSR-1-E	Photo-sensitive resistor with weather resistant enclosure	
PSR-1-T-E	Photo-sensitive resistor with weather resistant enclosure and 4-20 mA transmitter (bright to dark)	

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