LEVEL & LEAK DETECTION

KELE WATER DETECTOR



DESCRIPTION

The Kele WD-1P water detector features gold-plated probes and microchip technology for dependable detection of conductive liquids. The Model WD-1P can be operated from 11-27 VAC/VDC. For application flexibility, SPDT contacts are provided to connect to a monitoring system. A heightadjustable, plastic, weatherproof enclosure is standard. A green LED visible outside the box indicates power. A red LED indicates water detected. The Model WD-1P is also available with an external tape style sensor, the Model WD-2PT.

FEATURES

- Weather resistant plastic enclosure
- Easy to install
- SPDT alarm contacts 11-27 VAC/DC(50/60 Hz)
- Reliable operation
- LEDs for power and alarm indication (green, red)
- Adjustable detection level

OPERATION

The Model WD-1P can be used with any contact-closure monitoring panel. The SPDT contacts may be wired normally open or normally closed, allowing wiring flexibility to handle most installations.

MOUNTING

Secure by applying a silicone adhesive to the mounting feet and placing the sensor in the area to be protected. For more permanent installations, fasten the sensor using the holes provided in the mounting feet with #6 or #8 screws. The legs are adjustable for precise water level signaling.

SPECIFICATIONS

VAC

Supply Voltage 11-27 VAC/VDC

Supply Current VDC 10 mA typical,30 mA max

(1-relay model)

15 mA typcial, 60 mA max

(2-relay model) 45 mA typical, 90 mA max

(1-relay model) 45 mA typical, 125 mA max

(2-relay model) SPDT, 2 SPDT (DR only) 1 A @ 24 VAC/VDC, Relay Type Relay Rating

1/2 A @ 120 VAC

Green LED = Power Display

Red LED = Alarm

Gold plated, 1.5" adjustable 32° to 158°F (0° to 70°C)

Operating Temperature Plastic, NEMA 3R, weather resistant **Enclosure Rating**

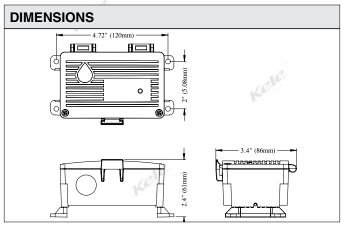
with adjustable legs 4.3"H X 3.75"W X 4.5"L

Dimensions (10.7 X 9.5 X 11.4 cm)

0.98 lb (6.44 Kg) Weight

1 year Warranty

NEW! WD-1P



WIRING The WD-1P is provided with a 1/2" FNPT conduit connection in the front of the enclosure. Terminations are made to the color-coded wires with field-supplied connectors. All interconnect wiring should be 18 AWG or larger Relay 2 (option) (yellow) Input (red) D SPDT Voltage (orange) Alarm Alarm 11-27 (white) Contacts VAC/VDC (blue) E/D Option Jumper If grounded AC power is used, the grounded power supply lead must be connected to the white lead on the WD-1P, or the unit may fail to operate. *E/D Option Jumper: E = Output relay is energized when water is detected. (No alarm on power loss) D = Output relay is de-energized when water is detected or when power is lost. (Alarm on when water is present or power loss)

ORDERING INFORMATION

DESCRIPTION MODEL WD-1P Spot leak detector

WD-1P-DR Spot leak detector with 2 relays

RELATED PRODUCTS

WD-2-PT Water detector (tape style sensor)

NEW!