

# **LEVEL & LEAK DETECTION**

# TAPE STYLE WATER DETECTOR WD-2-T

## **DESCRIPTION**

The **Kele Model WD-2-T tape style water detector** uses a self-adhesive sensor tape with copper fiber electrodes and a durable netted cover for dependable detection of conductive liquids anywhere along the length of tape. The **Model WD-2-T** includes a tape integrity self-check feature, which activates a trouble output if the tape is unplugged, broken, or cut. Alarm relays may be independently jumpered to energize or de-energize upon water or trouble detection.

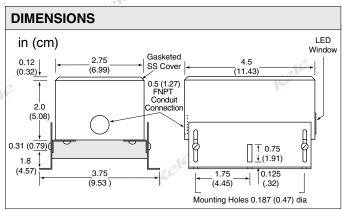
### **FEATURES**

- · Weather resistant enclosure
- Designed to minimize external noise pickup
- SPDT alarm and trouble relay contacts
- Relay action jumper selectable
- Continuous tape integrity self-check
- Power/Alarm/Trouble status LED (green, red, green/red)
- Sensor tape lengths of 10 ft (3.1m), 25 ft (7.6m), 50 ft (15.2m), 100 ft (30.5m)
- · Floor or under-pipe mounting
- · Able to convert to two alarm relays

### **OPERATION**

The **Model WD-2-T** can be used with any contact-closure monitoring device, wiring to either the normally open or normally closed contacts for flexibility.





## **SPECIFICATIONS**

OI LOII IOATIONO			
Supply Voltage	11-27 VAC @ 2.4 VA;	Dimensions	4.23"H x 3.75"W x 4.5"D
10	11-27 VDC @ 60 mA	1000	(10.7 x 9.5 x 11.4 cm)
Relay Type	SPDT	Weight	
Relay Rating	1 A @ 24 VAC/VDC,	WD-2	0.98 lb (6.44 Kg) (without tape)
	1/2 A @ 120 VAC	WD-2-T-10	1.8 lb (0.8 Kg)
Sensor Electrodes	3 mil copper fiber, 1/4" gap	WD-2-T-25	2.2 lb (1.0 Kg)
Display	Green & Red LED	WD-2-T-50	3.0 lb (1.4 Kg)
Operating Temperature		WD-2-T-100	4.6 lb (2.1 Kg)
Detector	32° to 158°F (0° to 70°C)	Approvals	CE
Tape	32° to 180°F (0° to 82°C)	Warranty	1 year
Enclosure Rating	Cast aluminum, weather resistant;		•
	NEMA 4	4	

#### **INSTALLATION**

#### Floor Mounting

Mount the **Model WD-2-T** box adjacent to the area to be protected. Unroll the sensor tape, remove vinyl release layer from the back, and hand press onto a surface that is dry and free of all debris and dust.

Note 1: Once the sensor is activated (wet), the contacts will remain in alarm until the netted cover is completely dry.

Note 2: To convert the tape integrity check relay to a second alarm relay, remove the jumper in the lower right corner of the circuit board. If the sensing tape is not used, install the jumper labeled "NO TBL CHK."

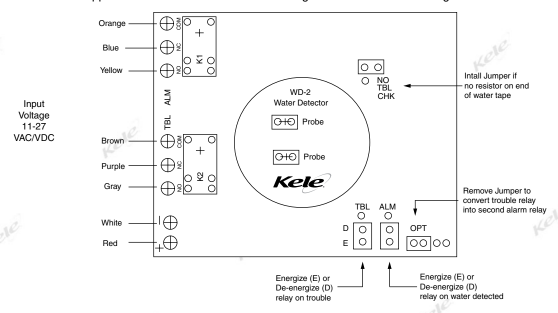
# **LEVEL & LEAK DETECTION**

# TAPE STYLE WATER DETECTOR WD-2-T



#### **WIRING**

The **Model WD-2-T** is provided with a 1/2" FNPT conduit connection in the end of the enclosure. Terminations are made using the color-coded wires with field-supplied connectors. All interconnect wiring should be 18 AWG or larger.



The **Model WD-2-T** tape includes a supervisory resistor mounted on the far end for the tape integrity self-check. A self-check disable jumper is provided inside for use with older or cut-down tapes that do not have the supervisory resistor.

## STATUS INDICATOR

Green blink
Red blink
Red/green alternating
Tape sensor problem

### **JUMPER POSITIONS**

NO TBL CHK
OPT
ALM
TBL
Install jumper to disable tape trouble check and then remove end of line resistor Remove jumper to convert trouble contacts to second set of alarm contacts
(position D) De-energize relay on alarm (position E) Energize relay on trouble
(position D) De-energize relay on trouble (position E) Energize relay on trouble

#### ORDERING INFORMATION

MODEL	DESCRIPTION
WD-2	Water detector without sensor tape
WD-2-T-10	Water detector with 10 (3.1m) sensor tape
WD-2-T-25	Water detector with 25 (15.2m) sensor tape, 1Kg
WD-2-T-50	Water detector with 50 (30.5m) sensor tape, 1.4Kg
WD-2-T-100	Water detector with 100 (7.6m) sensor tape, 2.1Kg

REL	<b>ATED</b>	PROD	DUCTS
-----	-------------	------	-------

691-K0A	Control transformer, 120:24 VAC, 40 VA, Class 2
DCP-1.5-W	Power supply, 24 VAC IN to 24 VDC OUT
DCPA-1.2	Power supply, 120 VAC IN to 24 VAC/24 VDC OUT
WD-CLIP-5	Pack of five mounting clips (space 18"/45.7 cm for under-pipe installation)

September 2016