

LEIT Controllers and Accessories

Mounting Column

Mounting column designed with a curved bottom to allow easy access to the actuator wires. Available in two sizes for LEIT 4000 and LEIT X.

Features:

- Mounting columns are available with two different OD: small OD for the 4000 series and larger OD for the LEIT X series
- Includes mounting kit

Mechanical Specifications:

4000 Series:

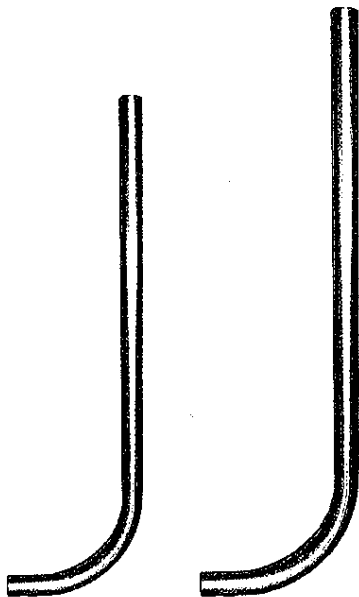
- Column Weight:
 - Short: approx. 9 lbs (4.1 kg)
 - Long: approx. 13.5 lbs (6.1 kg)

X Series:

- Column Weight
 - Short: approx. 11 lbs (5 kg)
 - Long: approx. 14 lbs (6.3 kg)

Material:

- Galvanized Steel



ORDERING INFORMATION

Model	Description
MCOL3000	Mounting column 32" (81 cm) short
MCOL4000L	Mounting column 48" (124 cm) long
MCOL3000S	Mounting column 35" (89 cm) short
MCOLXL	Mounting column 51" (129 cm) long

Switch Type Sensor Adapter

The SKIT switch-type sensor weatherproof adapter provides a quick, reliable way to connect compatible rain, freeze, moisture and other normally closed switch-type sensors either directly to the LEIT series of irrigation controllers or directly to one of the series of micro-power actuators.

Features:

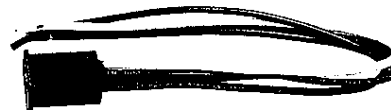
- Waterproof construction
- Easy to install
- Adapts to a wide range of sensors

Sensor Recommendation:

- Recommended rain sensors are the HUNTER Mini-Click II, Model 502 and the RAIN BIRD RSD.
- Recommended moisture sensors are the IRROMETER RA and TGA series.
- Recommended freeze sensor is the HUNTER Freeze Click.

Mechanical Specifications:

- Compatible with normally closed switch type sensors only
- Comes with 12" 12 gauge wire
- Length: approx. 1.25" (3.1 cm)
- Diameter: approx. 0.75" (1.9 cm)
- Weight: approx. 2 oz (56 g)



ORDERING INFORMATION

Model	Description
SKIT88214	Sensor adapter

Relay Interface Kit

The RKIT Relay interface provides a simple, reliable, waterproof way to switch a relay of an AC or DC circuit. The LEIT series controllers can be used to turn a pump on and off. To enable the LEIT controller to use the RKIT to turn on a pump, the RKIT must be connected to the station connector strip unit labeled MV/P. If any other AC or DC equipment is needed for relay switching, it can be connected to any other available station connector strip.

Features:

- Waterproof construction
- Easy to install

Choosing the Correct RKIT Model:

- The RKIT 8810S is used for installation with a LEIT 4000, LEIT X, XR and XRC

Electrical Specifications:

- RKIT 8810S used to switch circuit between 24V AC/DC and 230V AC/DC

Mechanical Specifications:

- Length: approx. 1.9" (4.7 cm)
- Diameter: approx. 1.1" (2.7 cm)
- Weight: approx. 8 oz (220 g)



ORDERING INFORMATION

Model	Description
RKIT8810S	Relay interface for standard stations