



I magine going to bed while the temperature is mild, then having your automatic irrigation system go on as usual while a freeze set in overnight...and you arise to see a landscape frozen over, with ice on adjoining driveways, sidewalks and even roadways a real possibility. In some areas, where temperature swings like this are all too common, the results are not only hazardous to the life of your lawn and plants, it can also be hazardous to those who may walk or drive nearby. With the Hunter Freeze-Clik[®] you can prevent irrigation systems from activating by automatically stopping the flow of water when the outdoor temperature drops to a near freezing level. When the temperature rises above that set point, Freeze-Clik simply resets your system to its regular cycle. Easy to mount, easy to use, Freeze-Clik can also be used in conjunction with other weather sensing devices to guarantee the optimum effectiveness of a landscape irrigation system in virtually all types of weather.

Freeze-Clik®

Control Irrigation System Operation During Freezing Temperatures



FEATURES & BENEFITS

Installs simply and easily No adjustment necessary

Constructed of heavy duty aluminum framework Provides years of dependable service

Double-epoxy sealed sensing element Aids the accuracy of temperature sensing

Can be used in conjunction with other sensors Enhances the overall automation of irrigation systems

5-year warranty Your guarantee of dependable operation





Specifications

Length:11.4 cmTemperature Set Point:3°C +/-Temperature Differential:+/- 1°CElectrical Rating:24 VAGUL Listing:Class II

Switching:

Included with Unit:

11.4 cm (adjustable)
3°C +/- 2°C (37°F)
+/- 1°C
24 VAC 6 amps
Class II Low Voltage
(24 volt use only)
Closed-above 3°C; Openbelow 3°C (Reverse switching model)

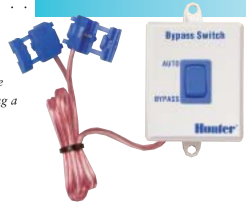
7.6 meters of #20 AWG two conductor wire, two mounting screws and detailed instructions

Special Usage Note: For landscape applications only. Not for crop protection. A freeze sensor should only be used as part of a sound irrigation system management program, including regular system visual checks.



Bypass Switch Box: Give Any Automatic Controller's Remote Sensors · the Capability to Bypass

It's the easy way to put a system in the manual mode as would be needed during servicing and troubleshooting operations. Featuring a compact, heavy-duty switch mechanism, the Bypass Switch Box mounts quickly and easily with its no-strip wire connectors and supplied adhesive tape.

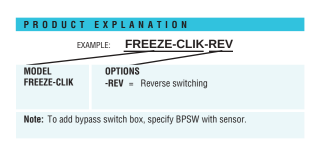




Mini-Weather Station: Control System Operation With Sensors for Wind, Rain and Temperature

With the Hunter Mini-Weather Station you get each of Hunter's three different sensor devices in one single convenient unit. The Mini-Clik rain sensor shuts sprinklers off in a storm and keeps them off, automatically compensating for the amount of rainfall that occurred. The Freeze-Clik prevents system activation by automatically stopping the flow of water when outdoor temperatures drop near freezing. The Wind-Clik shuts off systems during periods of high wind, then automatically resets the system when conditions are more favorable. Easy to mount (it attaches to your controller with just two wires) and easy to use, the Mini-Weather Station takes all the guesswork out of when you shouldn't water. Model: MWS-FR

Available from:



Hunter Industries Incorporated • The Irrigation Innovators

© 2001 Hunter Industries Incorporated

U.S.A.: 1940 Diamond Street • San Marcos, California 92069 • TEL: (1) 760-744-5240 • FAX: (1) 760-744-7461 • www.HunterIndustries.com Europe: Bât. A2 - Europarc de Pichaury • 1330, rue Guillibert de la Lauzières • 13856 Aix-en-Provence, Cedex 3 France • TEL: (33) 4-42-37-16-90 • FAX: (33) 4-42-39-89-71 Australia: 8 The Parade West • Kent Town, South Australia 5067 • TEL: (61) 8-8363-3599 • FAX: (61) 8-8363-3687 P/N 700067 INT-389.PDF 7/01