

## Irrigation Timer - Sprinkler/Irrigation Time Switch with 14-Day Skipper

## Item R8806P101C



### **PRODUCT DESCRIPTION**

These irrigation timers are designed to permit one to 44 "ON" operations every 24 hours and provide watering increments down to 12 minutes or up to 20 hours and 45 minutes to ensure proper watering increments. These models also allow for biweekly scheduling with the convenient 14-day skipper for maximum water conservation and odd/even day compliance.

#### **FEATURES**

- ► Up to 44 ON/OFF settings per day
- ▶ Water metering increments from 12 minutes to 20 hours and 45 minutes
- ► 14-Day skipper enables irrigation to be omitted on selected day(s)
- ► Allows for alternate-day scheduling
- ON/OFF/AUTO switch enables shutdown during rainy days and extended watering during dry periods without disturbing the cycle set on dial
- ► Type 3R plastic indoor/outdoor enclosure

#### **APPLICATIONS**

- ► Agriculture Feeders
- ► Greenhouse Misting Control
- ► Landscape Water Control

#### **TECHNICAL DATA**

**(1)** 

TEORNICAE DATA	
General	
Model Number	R8806P101C
Description	Sprinkler/Irrigation Time Switch with 14-Day Skipper
UPC Code	078275005105
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	1-Year limited
Control Specifications	
Minimum ON/OFF Times	10 min

Control Specifications		
Minimum ON/OFF Times	12 min	
Maximum ON/OFF Times	20 hours, 45 minutes	
Maximum ON/OFF Operations	44	
Tripper Actuating Time	12 min	
Mechanism Tyne	Analon/Mechanical	

Mechanism Type	Analog/Mechanical
----------------	-------------------

Mechanical Specifications	
Enclosure Type	Indoor/outdoor type 3R plastic
Number of Trippers Included	12

Dimensions	
Product Dimensions (H x W x D) in	10 x 6.5 x 4 in
Knockout Dimensions Bottom	(2) combination 1/2" - 3/4"
Knockout Dimensions Back	(1) combination 1/2" - 3/4"

Material Specifications	
Color	Gray



Load Ratings	
Clock Motor Voltage	208/277 VAC, 60 Hz
Motor Load Ratings Ranges	3 HP @ 240 VAC, 60 Hz

Electrical Specifications	
Input Voltage Range(s)	240 VAC, 60 Hz
Switch Type	DPST
Load Voltage	240 VAC, 60 Hz
Amps Per Pole	30 A
HP	3

Packaging	
Shipping Weight (lbs)	2.644
Unit Carton Dimensions (H x W x L) in	4.25 x 7.31 x 11.75 in

# Environmental Specifications Temperature (operation) -40 °F to 130 °F / (-40 °C to 54 °C)

Standards and Certifications		
CSA Certification	cCSAus	
California Proposition 65	None	
RoHS Certification	X	



#### **ACCESSORIES**



156T1950A

Set of 12 Trippers for T1900, T2000, C8800, Micro Switch for T8800 and R8800 Series R8800 and T8800 Series



133T700A



156T1954A

14 Skipper Pins for R8800, and T8800 Series Replacement Day Wheel Pins for T8800 and



107T73

R8800 Series



107T119

Tripper (Silver) for T8800 and R8800 Series (Day Skipper)



124T2097

Insulator for R8806P101C, T8805P101C, T8845PV



133T1115A

Toggle Switch for T8800 and R8800 Series



143T138

Relay Kit, DPST, 3 HP, 240 VAC (S)



156T1950AD12

12 Bags of 156T1950A Trippers for T1900, T2000, C8800, R8800, and T8800 Series



WG730-14D

125 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series



WG730-14DMX

125 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series



WG733-14D

208-277 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series



WG733-14DMX

208-277 VAC, 60 Hz Motor for R8800, T1900, Package Accessory Trippers T1970, and T8800 Series



156T2978A



6T1339

Cover, Gray plastic



WG736-14D

 $480\ V,\,60\ Hz$  Motor for T1900, T8800, R8800 Series