

Electronic Timer Control - 24-Hour 7-Day Electronic Wi-Fi Time Control, 2-Circuit, Type 3R Plastic Enclosure

Item PE723P





PRODUCT DESCRIPTION

This general purpose 24-hour, 7-day timer control is capable of automatically switching loads according to a preset daily schedule. Simply wire to various downstream hard-wired pool equipment and turn these loads On and Off via schedule or manually through the Intermatic Connect Mobile App or Voice command.

FEATURES

- Astronomic feature is built into the timer.
- Schedule automatic ON/OFF operation of connected pool equipment and make changes anywhere to suit your scheduled needs.
- Controls pool pumps, pool and spa lighting, landscape lighting, pool sanitation, and other auxiliary
 equipment
- Up to 96 ON/OFF events per day.
- Simple retrofit knockout locations and sizes designed equivalently to Intermatic legacy time switch enclosures.
- Remote access once connected to a WiFi network, the PE700 series can be accessed via the Intermatic Connect app from any location.
- Override inputs remotely extend or override active schedules at any time with a switch, photocontrol, presence sensor or via the Intermatic Connect app.
- ► Auto voltage automatic input voltage selection from 120 VAC to 277 VAC, 50/60 Hz.
- ► Configurable relay outputs for multiple switching options (SPDT or DPDT).
- Service mode with optional timed-stop or timed-run feature. Locks external users out from controlling connected loads remotely.
- ► LED Status Indicators provides visual cue to indicate the devices current state and connection status. Non-volatile EEPROM memory protects programing indefinitely.

APPLICATIONS

- Motor Control
- ► Pump Control
- ► Pool Lighting Control

TECHNICAL DATA

General	
Model Number	PE723P
Description	24-Hour 7-Day Electronic Wi-Fi Time Control, 2-Circuit, Type 3R Plastic Enclosure
UPC Code	078275154032
Brand	Intermatic
Country of Origin (Intermatic)	THAILAND
Warranty Period	3-Year limited

Control Specifications	
Minimum ON/OFF Times	1 min
Maximum 0N/0FF Times	Indefinite
Maximum ON/OFF Operations	96
Setpoint Program Count	256
ON/OFF Operations	256
Operation Features	Astronomic
Operation Mode	24 hour; 7 day
Daylight Savings Adjustment	Automatic
Backup Type	Battery
Battery Type	CR2032 Lithium



 Backup Protection Time
 10 Years

 Battery Service Type
 Non-Serviceable

 Minimum ON/OFF Operations
 256

Mechanical Specifications

Enclosure Type Outdoor type 3R plastic

Dimensions

Product Dimensions (H x W x D) in

7.5 x 8.87 x 3 in

Wire Size Min

#14 AWG

Wire Size Max

#8 AWG

Knockout Dimensions Bottom

(2) combination 1/2" - 3/4"

Knockout Dimensions Back

(1) combination 1/2" - 3/4"

Knockout Dimensions Left

(1) combination 1/2" - 3/4"

(1) combination 1/2" - 3/4"

Material Specifications

Knockout Dimensions Right

Color Beige
Finish Satin

Communication Method

Electrical Specifications

Has WiFi Yes

Load Ratings

General Purpose (NC) Range(s)

General Purpose (NO) Range(s)

30 A

Electronic Ballast Load Ratings NO Ranges

16 A per circuit (NO)

Motor Load Ratings Ranges

1 HP @ 120 VAC, 2 HP @ 240 VAC, FLA 16 A and LRA of 96 A @ 120 VAC (NO), FLA 15 A and LRA of 90 A @ 240 VAC (NO)

Motor Load Ratings NO Ranges

1 HP, 120 VAC; 2 HP, 240 VAC

Electronic Ballast LED 16 A

Voltage Selection TypeAuto-VoltageWiring OptionTerminalsInput Voltage Range(s)120-277 VAC, 50/60 HzNumber of Circuits2Switch Type3xSPSTMaximum Power Consumption (W)7 WHz50/60

Packaging

 Shipping Weight (lbs)
 2.39

 Product Weight (kg)
 1.084

 Unit Carton Dimensions (H x W x L) in
 4.375 x 9.5 x 10 in

 Product Weight (lbs)
 2.39



Environmental Specifications

Temperature (operation) $-40 \,^{\circ}\text{F}$ to 158 $^{\circ}\text{F}$ / (-40 $^{\circ}\text{C}$ to 70 $^{\circ}\text{C}$)

Standards and Certifications	
UL Certification	cULus
Other Certifications and Compatibilities	FCC; LED; Green Energy +
California Proposition 65	DEHP; Lead
RoHS Certification	γ



ACCESSORIES



PE700-FP

 $\label{thm:programmable} \mbox{Programmable Smart Wi-Fi Pool Timer Freeze Protection Accessory for use with Intermatic PE723P and PE733P$