

## Plug-In Timer -

Item HB113



### PRODUCT DESCRIPTION

Plug-in timers provide 24-hour ON/OFF scheduling for high power appliances, such as window mounted air conditioners, by accepting their specialized NEMA plugs.

### FEATURES

- ▶ 2 ON/2 OFF settings per day with removable trippers, more ON/OFF events with addition of extra trippers
- ▶ Minimum 30-min ON/OFF time
- ▶ Manual ON/OFF Override
- ▶ Grounded 125 and 240 V NEMA receptacle and plug
- ▶ Plugs directly into wall outlet

### APPLICATIONS

- ▶ Air Movement & Ventilation
- ▶ Indoor Lighting Control

### TECHNICAL DATA

General	
Model Number	HB113
UPC Code	078275135208
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	1-Year limited
TARIC HS Code	9107.00.00
Control Specifications	
Minimum ON/OFF Times	30 min
Operation Mode	24 hour
Mechanism Type	Analog/Mechanical
On Events	48
Off Events	48
Total Events	96
Mechanical Specifications	
Number of Plugs	1
Plug Configurations	5-20
Mount Type	Plug-In
Dimensions	
Product Dimensions (H x W x D) in	4.25 x 3 x 2.125 in
Material Specifications	
Color	White
Load Ratings	
Airconditioner Load Ratings	12 A, 125 VAC, 60 Hz

Inductive	8 A, 125 VAC, 60 Hz
Motor Load Ratings Ranges	1 HP, 125 VAC, 60 Hz

**Electrical Specifications**

Input Voltage Range(s)	120 VAC, 60 Hz
Watts	2500
Hz	60
Amperage	20 A

**Packaging**

Shipping Weight (lbs)	0.549
Unit Carton Dimensions (H x W x L) in	4.375 x 3 x 3 in
Product Weight (lbs)	0.55

**Environmental Specifications**

Usage Environments	Indoor
--------------------	--------

**Standards and Certifications**

CSA Certification	cCSAus
Other Certifications and Compatibilities	Green Energy
California Proposition 65	None
RoHS Certification	N/A

---

## ACCESSORIES



107SB189

Red (ON) tripper for SB Series, HB112C, HB113C, HB114C (Indoor), AL300RTW, AL600TW, AL900TW, AL60TW and ML Series Transformer Timers



107SB192

Black (OFF) tripper for SB Series, HB112C, HB113C, HB114C (Indoor), AL300RTW, AL600TW, AL900TW, AL60TW and ML Series Transformer Timers