

Mechanical Time Switch - 24-Hour 208-277V Mechanical Panel Mount Timer with Manual Override, 48 Trippers

Item PB914N66



PRODUCT DESCRIPTION

These timers provide automatic control for pumps, cleaners and other types of loads. Timers have three-way mounting; flush in round opening, raised in rectangular opening or on base. Quick connect terminals for easy installation.

FEATURES

- ▶ Automated control for pumps, cleaners and other types of loads
- ▶ 3 different mounting methods
- ▶ Quick connect terminals for easy installation
- ▶ 24-hour timing cycle - MIN ON time 1-hr, MAX ON time 23-hr, 30-min intervals
- ▶ 7-day timing cycle - 6 to 162-hr ON time, 3-hr intervals

Not for use with sunlamps, saunas, or loads that could cause personal injury if timed incorrectly.

APPLICATIONS

- ▶ Motor Control
- ▶ Pump Control

TECHNICAL DATA

Control Specifications	
Operation Mode	24 hour
Has Manual Override	Yes
Dimensions	
Product Width (in)	2.813
Electrical Specifications	
Wiring Option	Terminals; (4) 1/4" male (2) for load (2) for independent clock motor
Input Voltage Range(s)	208-277 VAC, 60 Hz
Number of Circuits	1
Switch Type	SPST
General	
Model Number	PB914N66
Description	24-Hour 208-277V Mechanical Panel Mount Timer with Manual Override, 48 Trippers
UPC Code	099999999990
Brand	Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	1-Year limited
Load Ratings	
Motor	1 HP, 16 FLA @ 120 VAC, 60 Hz;2 HP, 12 FLA @ 240 VAC, 60 Hz
Resistive Load Ratings Ranges	20 A, 120-277 VAC, 60 Hz
Pilot Duty Load Ratings Ranges	360 VA, 120-240 VAC, 60 Hz
Mechanical Specifications	
Captive Trippers	48

Packaging	
Shipping Weight (lbs)	0.351
Unit Carton Height (in)	4
Standards and Certifications	
Other Certifications and Compatibilities	RU
California Proposition 65	None

ACCESSORIES



156PB10398A  
Trippers - Clip, ON/OFF, 24-Hr for PB and PF1100 Series



107TN221  
Red (OFF) tripper for TN, PB, TB Series, P1101, P1131, P1161, P1261P, AL300TPWS, AL600TPWS and AL900TPWS



107TN222  
Turquoise (ON) tripper for TN, PB, TB Series, P1101, P1131, P1161, P1261P, AL300TPWS, AL600TPWS and AL900TPWS