## **POOL & SPA**

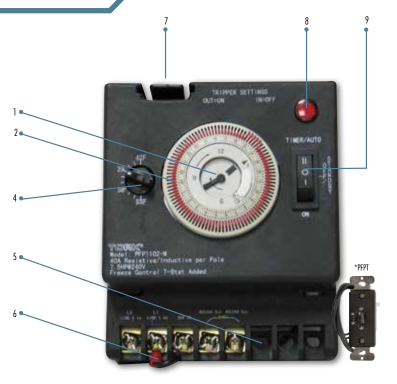
## **Electromechanical Control**

Swimming Pool Timers, 24 Hours P1100 Series

## **APPLICATIONS**

- 1. Real Time Switch Face: Easy to set and check time.
- 2. Captive Trippers: 15 minute intervals, no lost trippers.
- Heater Contacts: FM suffix includes "Fireman Switch" to turn off pool heater 20-30 minutes before timer turns OFF. Contact rates SPST, 15A @120V.
- 4. Thermostat: PFP models include built in Freeze Protection. No extra wiring. Thermostat turns on load at user settable level between 33°F and 42°F. Moving water prevents costly freeze damage.
- Accessory Contact: PF models include extra contact to accept PFPT Freeze Protection Accessory. Thermostat turns ON load at user settable level between 33°F and 42°F. Moving water prevents costly freeze damage.
- 6. Timer Interlock: Makes one second timer dependant on operation of another timer.
- Quick Install/Release Lever: For easy installation and removal when installing into pool panels.
- 8. Load Indicator Lamp
- Convenient External Rocker Switch: 3 position switch: OFF/ON/AUTO. Use switch to turn OFF pump at the end of pool season.





CAT. NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	CONTACTS	RESISTIVE/INDUCTIVE RATINGS	HP RATING	NOTES
♣° PFP3-M	94027	120/240 w/neutral	DPST	40A	3 HP @ 120V 7.5HP @ 240V	Thermostat only
P1101-M	10056	120	DPST	40A	3 HP @ 120V	-
P1101FM-M	10060	120	DPST	40A	3 HP @ 120V	Fireman Switch
PF1101-M	94020	120	DPST	40A	3 HP @ 120V	Accepts PFPT thermostat input
PF1101FM-M	94024	120	DPST	40A	3 HP @ 120V	Fireman Switch & Accepts PFPT thermostat input
◆ PFP1103-M	94023	120/240 w/neutral	DPST	40A	3 HP @ 120V 7.5HP @ 240V	Freeze Protection included
P1104-M	10057	240	DPST	40A	7.5HP @ 240V	_
P1104FM-M	10061	240	DPST	40A	7.5HP @ 240V	Fireman Switch
♣ PF1104-M	94021	240	DPST	40A	7.5HP @ 240V	Accepts PFPT thermostat input
◆ PF1104FM-M	94025	240	DPST	40A	7.5HP @ 240V	Fireman Switch & Accepts PFPT thermostat input
<b>♣</b> ° PFPT	94028	120/240	_	_	_	Thermostat accessory
NOTE: "🍲" = Indicates Freeze Protection.						