

Commercial Spring Wound Timers

<http://waterheatertimer.org/Intermatic-timers-and-manuals.html#ff>

FF Commercial Series Auto-Off Timers



Features:

- Energy saving commercial timers use no electricity to operate
- Designed to replace any standard wall switch, single or multi-gang
- Automatically limits ON time of fans, lights, motors, heaters, etc...
- Time limits of 5, 15, 30 and 60 minutes and 2, 4, 6, and 12 hours available
- "Hold feature" allows the user to override the automatic shut-off function for extended use of the load as required
- Rugged time-dial plate takes the abuse encountered in commercial environments
- Commercial "brush metal" look meets NEC requirements. (Plastic Construction)
- Time saving "up front" terminal connection with teeter type terminals
- Easy "press-on" knob design ensures quick and easy installation

Applications:

- Indoor/Outdoor Lighting
- Pumps
- Television Sets
- Lighting Overrides
- Air Conditioners
- Closet/Storage Units
- Fans
- Steam Rooms/Whirlpools
- Engine Block Heaters

Specifications:

Switch Rating:

Resistive: 20 Amp, 125 VAC, 50/60 Hz; 10 Amp, 250 VAC, 50/60 Hz;
10 Amp, 277 VAC, 50/60 Hz

Tungsten: 7 Amp, 125 VAC

Motor: 1 HP, 125 VAC, 50/60 Hz; 2 HP, 250 VAC, 50/60 Hz

Caution: Do not use for sunlamps, sauna, etc...

Time Cycle	Switch	Hold	Model No.
5 Min	SPST	No	FF5M
5 Min	SPST	Yes	FF5MH
15 Min	SPST	No	FF15MC
15 Min	SPST	Yes	FF15MH
30 Min	SPST	No	FF30MC
30 Min	SPST	Yes	FF30MH
60 Min	SPST	No	FF60MC
60 Min	SPST	Yes	FF60MHC
2 Hr	SPST	No	FF2H
4 Hr	SPST	No	FF4H
6 Hr	SPST	No	FF6H
6 Hr	SPST	Yes	FF6HH
12 Hr	SPST	No	FF12HC
12 Hr	SPST	Yes	FF12HHC
15 Min	SPDT	No	FF315M
30 Min	SPDT	No	FF330M
60 Min	SPDT	No	FF360M
2 Hr	SPDT	No	FF32H
2 Hr	SPDT	Yes	FF32HH
4 Hr	SPDT	No	FF34H
4 Hr	SPDT	Yes	FF34HH
6 Hr	SPDT	No	FF36H
12 Hr	SPDT	No	FF312H
12 Hr	SPDT	Yes	FF312HH
15 Min	DPST	No	FF415M
30 Min	DPST	No	FF430M
60 Min	DPST	No	FF460M
6 Hr	DPST	No	FF46H
12 Hr	DPST	No	FF412H

Note: for replacement knob information see page 159.



FF15MC



FF30MH



FF60MC



UL917
E10694



UL917
E10694



C22.2-177
LR3730
UL917



2.5 lbs
1.1 kg



-40°F
(-40°C)
to
155°F
(68°C)