

FF Series

Spring Wound Countdown Timers - Commercial

The FF Series Commercial Countdown Timers are designed to replace any standard wall switch and do not require electricity to operate. These energy-efficient switches automatically limit the ON times for fans, lighting, motors, heaters, and other energy consuming loads. A commercial "brushed metal" look plate (plastic construction) meets NEC requirements.

Features

- No electricity required to operate
- Replaces any standard or decorator single-gang wall switch
- Automatically limits ON time for energy consuming loads
- Quick and easy installation
- Time-saving up front terminal connection with teeter-type terminals
- Brushed metal look switch plate meets NEC requirements (plate is included)
- Incandescent/fluorescent/CFL/LED compatible;
- No neutral connection is required

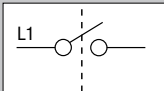
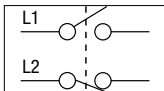
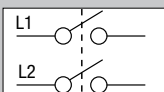


Without HOLD
FF5M



With HOLD
FF6HH



Without HOLD	With HOLD	Maximum Time	Switch Type
SPST			
FF5M	FF5MH	5 min	 SPST Configuration
FF15MC	FF15MH	15 min	
FF30MC	FF30MH	30 min	
FF60MC	FF60MHC	60 min	
FF2H	–	2 hr	
FF4H	–	4 hr	
FF6H	FF6HH	6 hr	
FF12HC	FF12HHC	12 hr	
2-Circuit (1) NO + (1) NC			
FF315M	–	15 min	 *For SPDT Configuration Jumper L1 & L2 Together
FF330M	–	30 min	
FF360M	–	60 min	
FF32H	FF32HH	2 hr	
FF34H	FF34HH	4 hr	
FF36H	–	6 hr	
FF312H	FF312HH	12 hr	
DPST			
FF415M	–	15 min	 DPST Configuration
FF430M	–	30 min	
FF460M	–	60 min	
FF46H	–	6 hr	
FF412H	–	12 hr	

Ratings	
Operating Voltage	125-277 VAC, 50/60 Hz
Resistive	20 A, 125 VAC, 50/60 Hz; 10 A, 250/277 VAC, 50/60 Hz
Incandescent	7 A, 125 VAC, 50/60 Hz
Motor	1 HP, 125 VAC, 50/60 Hz; 2 HP, 250 VAC, 50/60 Hz
Operating Temperature	32° F to 104° F (0° C to 40° C)
Dimensions H x W x D	4.125" X 1.75" X 1.25" (104.8mm x 44.5mm x 31.8mm)
Warranty	1-year limited

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

Accessories/Replacement

Knob Wall Switch FF Series - White	146MT577
Knob Wall Switch FF Series - Black	146MT579
Faceplates	See page 172