

# MECHANICAL

## Commercial Auto OFF Springwound In-Wall Timer

### C500 Series



#### SPECIFICATIONS

- Input Voltage: 125/250/277VAC, 50/60Hz
- Terminal Range: #12AWG.
- Operating Temperature: 32 °F to +122 °F (0 °C to +50 °C).

#### APPLICATIONS

- Ventilating fans, HVAC, whirlpools.
- Self storage, motors, pumps.

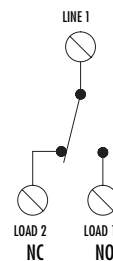
#### FEATURES

- **Variable Timing:** Twist knob for time ON setting. Time ON lengths from 15 minutes to 12 hour vary by model.
- **Hold Feature:** Some models have position for constant ON.
- **Easy-Set:** No adjustments. Just wire and go!
- **Easy Wiring:** No neutral required. Great for retrofit!
- **Switch Type:** SPDT "2 in 1" contacts wire as SPST also, except C460M and C412H are DPST. Can wire normally on and countdown while off.
- **Color:** Metal-brushed aluminum.
- **Wall Plate:** Includes real metal wall plate with screw mounting, to add extra security for commercial applications.
- **Caution:** This timer is not to be used in precision timing applications where inaccurate timing could have dangerous consequences (i.e. sun lamp, sauna, etc.).

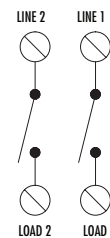
#### USE FOR SPST



#### USE FOR SPDT



#### USE FOR DPST



CAT. NO.	UPC CODE	HOLD FEATURE
15 Minutes Maximum		
C515M	15501	No Hold
30 Minutes Maximum		
C530M	15503	No Hold
60 Minutes Maximum		
C560M	15505	No Hold
C560MH	15506	With Hold
C460M*	15011	No Hold (*DPST Switch type.)
2 Hours Maximum		
C502H	15507	No Hold
6 Hours Maximum		
C506H	15511	No Hold
12 Hours Maximum		
C512H	15513	No Hold
C512HH	15514	With Hold
C412H*	15010	No Hold

TYPE	VOLTAGE (VAC)	RATINGS
Resistive	125	20A
	250	10A
	277	10A
Inductive	125	20A
	250	10A
	277	10A
Tungsten	125	7A
Motor	125	1HP
	250	2HP