

## SPECIFICATION SHEET

### A SERIES US SPRINGWOUND AUTO OFF IN-WALL TIMER

#### APPLICATIONS

- Whole house fans.
- Indoor/Outdoor lighting.
- Bathroom fans and lights.
- Self storage.

#### 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! Use as single or in multi-gang box with no de-rating.

##### SWITCH TYPE:

SPDT "2 in 1" contacts wire has SPST also.

##### COLOR:

Ivory, Light Almond, White.

##### WALL PLATE:

Fits standard or decorator style wall plates, see below (not included).

#### SPECIFICATIONS

##### INPUT VOLTAGE:

125/250/277VAC, 50/60Hz.

##### TERMINAL SIZE:

#12AWG.

##### OPERATING TEMPERATURE:

32 °F to 122 °F (0 °C to 50 °C).



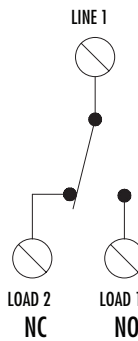
\*Wallplate not included

#### WIRING DIAGRAMS

##### USE FOR SPST



##### USE FOR SPDT

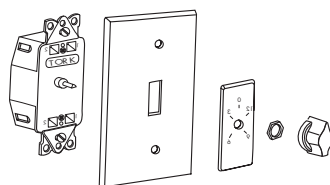
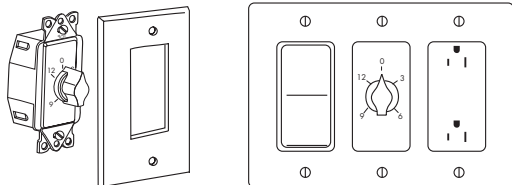


#### CONTACT RATINGS

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

#### ORDERING INFO

CAT. NO.	UPC CODE	HOLD FEATURE	COLOR
<b>15 MINUTE MAX.</b>			
A515MH	15020	With Hold	Ivory
A515MHW	15120		White
A515M	15013	No Hold	Ivory
A515MW	15113		White
A515MA	15127		Light Almond
<b>30 MINUTE MAX.</b>			
A530MH	15021	With Hold	Ivory
A530MHW	15121		White
A530M	15014	No Hold	Ivory
A530MW	15114		White
A530MA	15128		Light Almond
<b>60 MINUTE MAX.</b>			
A560MH	15022	With Hold	Ivory
A560MHW	15122		White
A560M	15015	No Hold	Ivory
A560MW	15115		White
<b>2 HOUR MAX.</b>			
A502HHW	15123	With Hold	White
A502H	15016	No Hold	Ivory
A502HW	15116		White
<b>6 HOUR MAX.</b>			
A506HHW	15125	With Hold	White
A506H	15018	No Hold	Ivory
A506HW	15118		White
<b>12 HOUR MAX.</b>			
A512HH	15026	With Hold	Ivory
A512HHW	15126		White
A512H	15019	No Hold	Ivory
A512HW	15119		White



**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.).