



In-Wall Series Time Switches



- W Dual switch functionality (select models)
- W LED indicators (select models)
- Preset time control
- Incandescent, Fluorescent or CFL Ready
- M Accepts standard decorative wallplate (select models)
- Energy Saving
- UL & cUL Approved

MarkTime® In-Wall Time Switches can be found in these applications and more:







Models 42ES1, 42ES2, 42ES2D, 42ES5HD & 42ES624 PIR Sensor Vacancy Switches

Ideal for lighting control in rooms that are not occupied all the time.





42ES5HD-I

- 42ES2 & 42ES2D models are 3 way capable using the 42ES4 switch. (Not to be used with fluorescent lamp ballasts.)
- **42ES2D** model has energy saving dimming capability.
- 42ES5HD and 42ES624 heavy duty switches are fluorescent rated.
- 42ES1 and 42ES624 models are California Title 24 Compliant.
- Hardware items include mounting screws and wire nuts.

Part #	42ES1	42ES2	42ES2D	42ES4	42ES5HD	42ES624	
Sensor Area	150"x 10"	150"x 10"	150"x 10"	N/A	180"x 10"	150"x 10"	
Manual ON/ Auto OFF	х			N/A		х	
Auto ON/ Auto OFF		х	x N/A		х		
Time Setting			Up to 30 N	∕linutes			
Flourescent Rated		No)		х	х	
CFL Ready	х			N/A	х	х	
Wall Plate			Includ	led			
Color			White or	lvory			
Activation			Push Bu	ıtton			
Volts			120	V			
Hz			60 H	lz			
Watts	1000		500	800	500		
Amps		15					
VA				800		500	
НР					1/4	1/8	

Use for: Lighting Control in Light Commercial and Residential Applications.

Models 42M24T Electromechanical Time Switch and 42E724P Programmable Electric Time Switch

Ideal for interior and exterior lighting control and other electrical circuits up to 120V.







42M24T

- Automatically turns appliances "ON/OFF" on a daily or weekly schedule
- 42M24T model Quick setting electromechanical timer with 30-minute increments.
- 42E724P model LCD display for easy reading. Slim design with manual override.
- CFL Ready. (Note: Not to be used with fluorescent lamp ballasts.)
- White wall plates included.
- Hardware items include mounting screws and wire nuts.

Part #	42E724P	42M24T				
Programmable	х	х				
Reset	Au	to				
Auto ON/ Auto OFF	х	х				
Time Setting	Up to 10,080 Minutes	Up to 1,440 Minutes				
Flourescent Rated	No					
CFL Ready	х					
Wall Plate	Included					
Color	White					
Activation	Push Button	Sliding Tabs				
Switching	SP	Т				
Volts	120	ΟV				
Hz	60	Hz				
Amps	15	20				
НР	1					
Battery Backup	х	No				

Use for: Residential Indoor and Outdoor Lighting, Pool Circulating Pumps, Exhaust/Ceiling Fans and other electrical circuits up to 120V.

Models 42E20 Electronic Countdown Time Switch

Ideal as bath fan or light control and other high moisture areas to reduce bacterial and mold growth.







42722

- LED lights indicate proper function and easy locating in darkened areas.
- 42722 and 42723 can be used with fluorescent lamp ballasts.
- · Wall plates not included. Use with decorative wall plates.
- · Hardware items include captive mounting screws and wire nuts.

Part #	42722-1	42723-1					
Reset	Auto						
Auto ON	;	к					
Preset Time Range	1, 2, 4, 8 Hours	15, 30, 60, 120 Minutes					
Flourescent Rated	;	×					
CFL Ready	;	к					
Wall Plate	NOT Included						
Color	White & Ivory Overlays						
Activation	Push Button						
Switching	SP	ST					
Volts	12	0V					
Hz	60	Hz					
Watts	500						
VA	200						
НР	1/3						

Model 42E02 ELectronic and 42000 Series Commercial Grade Electronic Fan/Light Time Switches

Ideal for removing excess moisture from bath or high moisture areas reducing mold and bacteria growth.



42517



- **42000 Series** Toggle to down position; light turns "Off", fan remains "On" for pre-set time. (Not to be used with fluorescent lamp ballasts.)
- **Model 42E02** LED lights indicate proper function. CFL Ready.
- Wall plates not included. Model 42E02 and 42000 Series use decorative wall plates.
- Hardware items include captive mounting screws and wire nuts.

Part #	42503	42507 42513 42517		42517	42702-1 (42E02)					
Reset		Auto								
Auto OFF	x									
Time Setting	Preset: 20 Up To 60 Minutes 40, 60 Mins.									
Flourescent Rated	Dor	Do not use with Flourescent Fixtures								
CFL Ready		N	lo		х					
Wall Plate										
Color	lvory	White	Ivory White		White & Ivory Overlays					
Activation		ition - Jgle	2 Posi Tog		2 Position Push Button					
Switching			2 SPST							
Volts			120V							
Hz		60 Hz								
Watts		500								
VA	N/A 200									
НР		1,	/3		1/6					
Agency Approval										

Use for: Residential, Commercial & Institutional Bathrooms

93000 Series Commercial Grade Time Switch

Ideal for removing excess moisture from bath or high moisture areas reducing mold and bacteria growth.



93301



- 93000 Series is interchangeable with a standard toggle switch to turn circuits either "On" or "Off" at the end of a preset time duration.
- CFL Ready. (Not to be used with fluorescent lamp ballasts.)
- Package includes both white and ivory knobs and decorator dials. Wall plate not included. Use with decorative wall plates.
- Hardware items include captive mounting screws and wire nuts.

Part #	Part # - With Knob & Aluminum Plate	Time Setting	Degree of Wind	Hold Option	General Purpose	Flourescent	CFL Ready	Switching	Volts	Hz	Amps (GP)	Amps (Tungsten)	НР
93501	93301	Up to 15 Minutes	310		x		x						
93502	93302	Up to 30 Minutes	310		х		х						
93503	93303	Up to 60 Min. (1 Hr.)	310		х	ıllasts.	x						
93504	93304	Up to 120 Min. (2 Hr.)	310		x	атр Вс	x						
93505	93306	Up to 360 Min. (6 Hr.)	310		x	escent l	x						
93506	93307	Up to 720 Min. (12 Hr.)	310		x	NOTE: Do NOT use with Flourescent Lamp Ballasts.	x	N.O. & N.C.	125/ 250	60	20/ 10	7	1
93507	93305	Up to 240 Min. (4 Hr.)	310		х	use wi	х						
NA	93311	Up to 15 Minutes	310	х	x	Do NO	x						
NA	93312	Up to 30 Minutes	310	х	x	NOTE	x						
93513	93313	Up to 60 Min. (1 Hr.)	310	x	x		x						
93516	93317	Up to 720 Min. (12 Hr.)	310	х	x		x						

Use for: Wholehouse and Commercial Exhaust Fans, Heat Lamps, Whirlpools and Saunas

Model 70AB Heavy Duty Time Switch

Ideal for removing excess moisture from bath or high moisture areas reducing mold and bacteria growth.







- 70AB Series switches are the most robust in-wall time switch in the industry offering a 28 Amp rating.
- · Double gang wall box mount.
- Brushed Aluminim wall plate and black knob included.
- Hardware items include mounting screws.

Part #	Time Setting Up To	Degree of Wind	With Hold	General Purpose	Flourescent	CFL Ready	Switching	Volts	Hz	Amps	HP																
72130AB	60 Min. (1 Hr.)	360		х		х																					
72131AB	60 Min. (1 Hr.)	310	х	х		х																					
72132AB	120 Min. (2 Hr.)	360		х		х																					
72134AB	300 Min. (5 Hr.)	360		х	ts.	х	DDCT																				
72136AB	720 Min. (12 Hr.)	360		х	NOTE: Do NOT use with Flourescent Lamp Ballasts.	х	DPST																				
72137AB	720 Min. (12 Hr.)	310	х	х	amp E	х																					
72144AB	15 Minutes	360		х	cent L	х																					
72146AB	30 Minutes	360		х	oures	х		240	60	28	1																
74112AB	60 Min. (1 Hr.)	360		х	/ith Fl	х	SPDT	240	00	20																	
74113AB	60 Min. (1 Hr.)	310	х	х	use w	х																					
74114AB	120 Min. (2 Hr.)	360		х	o NO7	х		SPDT	SPDT	SPDT																	
74116AB	300 Min. (5 Hr.)	360		х	JTE: D	х																					
74118AB	720 Min. (12 Hr.)	360		х	N	х																					
74119AB	720 Min. (12 Hr.)	310	х	х		х																					
74122AB	15 Minutes	360		х		х																					
74124AB	30 Minutes	360		х		х																					

Use for: Pools, Saunas, heavy duty blower control and other circuits requiring a 28 Amp load.

Increased IAQ The Benefits of Proper Ventilation

t's no secret....

Indoor Air Quality (IAQ) has been suggested to be directly related to good health and well being. That's why home owners, businesses, hotels and other commercial and industrial facilities alalyze their ventilation systems to ensure pollutants, moisture and odors are being constantly reduced. If excess moisture is not removed from bathrooms, high humidity levels can lead to mold spore growth and buildup of allergens, as well as potentially causing serious structural damage.

Did you know that exhaust fans are only one ingredient to effective ventilation? With its unique timer-controlled devices, the **MarkTime® In-Wall Technology** ensures high moisture areas are properly ventilated for the right amount of time, while also saving energy.

Wholehouse ventilation (such as an attic fan) removes hot air in the summer and replaces it with cool air, preventing weather-induced home deterioration caused by heat and moisture buildup in the home. "Spot" or localized ventilation, used for a particular area such as the bathroom, can also be used to recycle air.

While both types of ventilation contribute significantly to good health and structure protection, a control device is needed to complete the solution. With single or dual switching control, MarkTime wall box time switches allow for independently turning a fan on and off for a pre-set time.



for your energy saving solutions!

M.H. Rhodes Cramer Company
105 Nutmeg Road South - South Windsor, CT 06074 USA
TE: 877.684.6464 - PH: 860.291.8402 - FX: 880.610.0887