In-Wall Series Time Switches

42E Series Infrared PIR and Dual Technology Occupancy/ Vacancy Sensor Switches

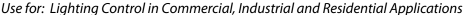




• Ideal for lighting control in rooms that are not occupied all the time.

- 42EDS1 Dual Technology Occupancy/ Vacancy sensor switch with LED sensor indicator is. "Walk-through" mode Auto Off at 3 seconds if no activity after 30 seconds. Occupancy Mode: Auto ON/ Auto OFF; Vacancy Mode: Manual ON/ Auto Off. PIR Sensor area: 40'x 20' Ultrasonic Sensor area: 20'x 10'
- 42ES5HD Passive Infrared heavy duty switch with LED sensor indicator has a contemporary slim design with low profile sensor and is ideal for large conference or class rooms. Sensor area: 180° x 20′
- · 42ES624 Passive Infrared heavy duty switch is ideal for medium size offices or conference rooms and is California Title 24 Compliant. Sensor area: 150° x 20′
- All three models are 120 Volts, 60 Hz. and are fluorescent rated. Additional specifications called out below.
- Wallplate and mounting screws included.

Part#	PIR Sensor Area	Ultrasonic Sensor Area	Manual ON/ Auto OFF	Auto On/ Auto OFF	Time Setting	Color	Mode of Activation	Volts	Hz	Watts	Amps	۸A	壬	Agency Approval	
42EDS1-I	40' x 20'	20' x 10'	х	х		Ivory		120/ 277	50/ 60			800/ 1600			
42EDS1-W	40' x 20'	20' x 10'	х	х		White				800			1/4		
42ES5HD-I	180° x 20′			х	Up to	lvory	Push			800	15	800	1/4	շ(Ս Լ)սs	
42ES5HD-W	180° x 20′	20' x 10'			х	30 Min	White	Button	120	60		13	800		
42ES624-I	150° x 20′	IN/A	х			lvory		120	00	500		500	1/8		
42ES624-W	150° x 20′		х			White				500		500	1/8		

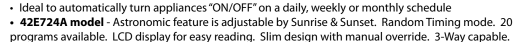




42E724A

42M24T

Models 42M24T Electromechanical Time Switch, 42E724A & 42E724P Programmable Electrical Time Switches



- 42E724P model 7 On/7 Off programs per Day. LCD display for easy reading. Slim design with manual override. CFL Ready. (Note: NOT to be used with fluorescent lamp ballasts.)
- 42M24T model Quick setting electromechanical timer with 30-minute increments. (Note: NOT to be used with fluorescent lamp ballasts.)
- · Wall plates, mounting screws and wire nuts included.



Part #	Programmable	Reset	Auto On/ Auto OFF	Time Setting Up To	Fluorescent Rated	CFL Ready	Color	Mode of Activation	Switching	Volts	Hz	Amps	VA	윺	Battery Backup	Agency Approval
42E724A-I	Up To 20			24/7/365	Yes		lvory						500	1/2		
42E724A-W	Programs			24///303	res	х	White	Push Button				15	300	1/2	х	c(UL)us
42E724P	7 ON/7 OFF/Day	Auto	х	24/7					SPST	120	60					٠٠٠.
42M24T	30 Minute Increments			1440 Minutes	No		White	Sliding Tabs				20		1	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

42E724P







- Ideal as bath fan or light control and other high moisture areas to reduce bacterial and mold growth.
- 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#	Reset	Auto OFF	Preset Time Range	Fluorescent Rated	CFL Ready	Wall Plate	Color	Mode of Activation	Switching	Volts	Hz	Watts	۸۸	표	Agency Approval
42722-1	Auto	uto x	1, 2, 4, 8 Hours	X	x	Not Included	White & Ivory	Push	SPST	120	60	500	200	1/3	: (h):
42723-1	Auto		15, 30, 60, 120 Minutes	^			Overlays	Button	31 31	120	60	300	200	1/3	: (eL) us

Use for: Wholehouse and Standard Exhaust Fans