The Eaton difference



- Programmable hour or minute time delay in 2 modes for preset groups or down to 1 minute increments
- Universal compatibility with all light load types: incandescent/halogen, magnetic low-voltage, electronic low-voltage, fluorescent, compact fluorescent and LED
- No neutral required for installation
- Rated for up to 1800W loads AC at 120V
- Aspire timers match the aesthetics of all Z-Wave and Aspire devices
- Available in all Aspire color combinations as well as 7 standard device colors, color change kits also available for quick changes



Specific timer solutions for today's needs



Bathroom controls

Timers are perfect for controlling fans, heat lamps or wall heaters, towel warming rails, radiant floor heating systems, whirlpool tubs, and saunas.



Shown:

PT18H



See page A-40



Pool, spa & outdoor areas

Power-hungry pool heaters and spa motors are ideal candidates for timed controls, as well as patio & landscape lighting, or driveway snow and ice-melting systems.

See page A-40





Timers

Minute and hour timers

Product description

Single-pole

Timers

15A, 120V/AC; 1800W

Incandescent/halogen, magnetic low-voltage, electronic low-voltage, fluorescent, compact fluorescent, LED

Design features

- Perfect for both new construction and retrofit with no neutral required for installation
- Available in both hours and minutes versions
- Five (5) preset time intervals
- Easily programmable to alternate time intervals to suit your needs
- Color change faceplate kits available
- Works with all popular load types: incandescent/ halogen, magnetic low-voltage, electronic low-voltage, fluorescent, compact fluorescent,
- Horsepower rated for 1/4 HP motor loads
- LED indication of time interval selected and countdown



PT18M



PT18H

Α	V/AC	w	Description	Color suffix	Catalog no.
15	120	1800	5-button minute timer with OFF, single-pole	A, B, BK, GY, LA, V, W, C1, C2	□ PT18M
			5-button hour timer with OFF, single-pole	A, B, BK, GY, LA, V, W, C1, C2	□ PT18H

cULus Listed to UL60730-1A & 60730-2-7, file no. E325082; certified to E60730-2-9:01; NOM certified

Color change kits for minute and hour timers

Description	Color suffix	Catalog no.
Color change kit 1 (5, 10, 15, 30, 60) for minute timer	A, BK, GY, LA, V, W	□ PT1MKP
Color change kit 2 (5, 10, 20, 30, 60) for minute timer	A, BK, GY, LA, V, W	□ PT2MKP
Color change kit 3 (5, 15, 30, 45, 60) for minute timer	A, BK, GY, LA, V, W	□ PT3MKP
Color change kit 4 (1, 5, 10, 15, 30) for minute timer	A, BK, GY, LA, V, W	□ PT4MKP
Color change kit 5 (1, 10, 15, 20, 30) for minute timer	A, BK, GY, LA, V, W	□ PT5MKP
Color change kit 1 (1, 2, 4, 8, 12) for hour timer	A, BK, GY, LA, V, W	□ PT1HKP
Color change kit 2 (1, 3, 6, 9, 12) for hour timer	A, BK, GY, LA, V, W	□ PT2HKP
Color change kit 3 (2, 4, 8, 12, 24) for hour timer	A, BK, GY, LA, V, W	□ PT3HKP
Color change kit 4 (30, 1, 2, 4, 8) for hour timer	A, BK, GY, LA, V, W	□ PT4HKP
Color change kit 5 (15, 30, 1, 2, 4) for hour timer	A, BK, GY, LA, V, W	□PT5HKP

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White), C1 (Color Change Kit: A, W, V), C2 (Color Change Kit: LA, W, V)



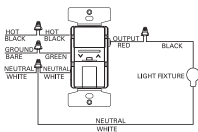
Dimensional information: A-42 Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

SECTION

Wiring & coverage diagrams

Occupancy & vacancy sensors

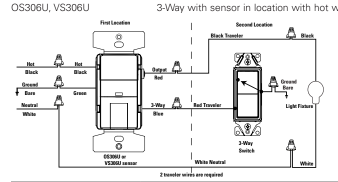




INC, MLV Single-pole

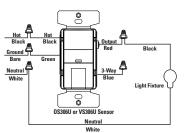
Standard sensor

INC, MLV, ELV, FLR, LED, CFL 3-Way with sensor in location with hot wire



Standard sensor

OS306U, VS306U

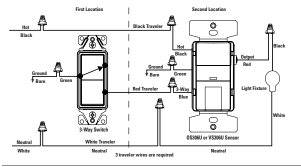


INC, MLV, ELV, FLR, LED, CFL Single-pole

Standard sensor OS306U, VS306U

INC, MLV, ELV, FLR, LED, CFL

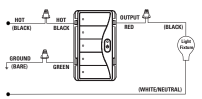
3-Way with switch in location with hot wire



Timers

Aspire, Electronic

Timers 9590, 9591, PT18M, PT18H



INC, MLV, ELV, FLR, LED, CFL Single-pole