

Time-Controlled Outlet Strips

Timer/controller and eight electrical outlets in one unit

- Strips have four timer-controlled outlets and four manually-controlled outlets
- Timer-controlled outlets are switched on and off by the integral clock
- Feature a rugged plastic housing, built-in circuit breaker, and 4-ft (1.2-m) cord with grounded plug

Mechanically Controlled Outlet Strip features a 24-hour electromechanical time switch with integral trippers for setting up to 96 on/off events per day.

Electronically-Controlled Outlet Strip features an electronic 24-hour/7-day time control with up to 12 on/off programs per day, manual override, and NiCd battery backup.



94450-00

94450-10



Description	Mechanically-controlled	Electronically-controlled
Catalog number	GH-94450-00	GH-94450-10
No. of programs	96 on/off events per day	12 on/off events per day
No. of circuits	Eight; four manual, four timer-controlled	
Control capabilities	120 VAC, 15 A resistive	
Timing capacity	24 hours	24 hours/7 days
Resolution	15 minutes	1 minute
Display	2" dial	Four-digit LCD, 3/8"H
Power	120 VAC/60 Hz	
Price		

Cole-Parmer® Count-Up Controllers

Walk away from equipment with automatic operation

- Program settings in less than 5 seconds
- Use for timed shutdown or repeated on/off timing during any test
- Manual pause switch overrides the program without disturbing it
- Supplied internal NiCd battery maintains programs in the event of a power outage
- Three-pronged grounded receptacle relay for apparatus to 120 VAC, 115 amps, 1800 watts, and 1/3 horsepower



Cole-Parmer®

Model 94400-62 counts up and turns any piece of equipment off at the end of a set time period. Programmable in three interval settings: 0.01 second to 99.99 seconds, 1 minute to 99 minutes, and 1 hour to 99 hours. **Model 94400-64** turn-on/turn-off controller counts up and turns any piece of equipment on for a programmed time and off for a different programmed time. Repeat feature automatically continues cycling on and off programmed times until manually stopped. Programmable for separate on and off timing periods in three interval settings: 1 second to 99 seconds; 1 minute to 99 minutes, and 1 hour to 99 hours.

What's included: 5-ft (1.5-m) power cord and NIST-traceable calibration report supplied by the manufacturer.

Timing capacity	0.01 second to 99 hours	1 second to 99 hours
Catalog number	GH-94400-62	GH-94400-64
Control capabilities	120 VAC, 15 A resistive, 1800 watts	
Accuracy	±0.01%	
Display	Backlit LCD, 1/2"H	
Power	120 VAC/60 Hz	
Price		

Four-Circuit Programmable Timer/Controllers

Automatically control multiple items

- Four circuits and up to 20 "on/off" events
- Controls without the clutter of numerous mechanical timers
- Program each cycle length from two seconds to one year

Deluxe models feature eight external inputs in addition to the four circuits. Use external inputs to signal the timer to start or stop a specific program.

Models are available with either four AC outlets (rated for 15 A total) or dry contacts for wiring to your electrical appliances. For increased power capabilities, order models with dry contacts (20 A rating per circuit, SPST).

In the event of a power failure, battery backup protects your critical operations and maintains the system memory up to 14 days. Order batteries separately below.

What's included: a 5-ft (1.5-m) cord with US grounded plug.



Timer/controller 94400-00 features four independent AC outlets.



Control capabilities	Number of circuits	Timing capacity	Resolution	Accuracy	Power (VAC, Hz)	Standard models		Deluxe models	
						Catalog number	Price	Catalog number	Price
Four outlets, 15 A total	Four (independent)	2 second to 1 year	1 second	±16 msec	120, 60	GH-94400-00		GH-94401-00	
					240, 50	GH-94400-05		GH-94401-05	
Four dry contact relays; 20 A per circuit, 0 to 277 VAC					120, 60	GH-94400-10		GH-94401-10	
					240, 50	GH-94400-15		GH-94401-15	

[GH-09376-04](#) Batteries for battery backup, 9 V. Pack of 4