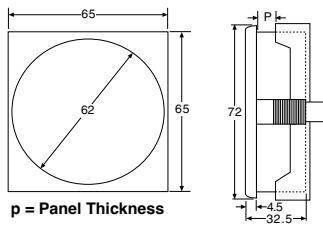


Industrial Switching

Digital Timers



Contact rating: 16A @ 30V DC
8A @ 240V AC
Switch type: SPDT
Operating voltage:
S 0049: 12V DC
S 0050: 24V AC/DC
S 0051: 240V AC
Panel thickness (p): < 7mm

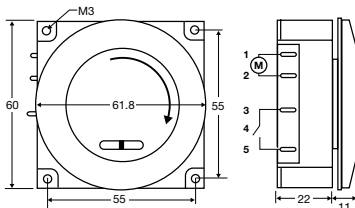
These versatile 7 day digital timers are ideal for use in any appliance which requires automation. They can be configured to switch up to 8 different times during a 24 hour period. In addition, they can be programmed to operate on a wide variety of days. eg. daily, week days only, weekends only, every second day, or selected group of days. The timers have three modes of operation. Includes 'always on' and 'always off' override modes, which will ignore all programmed events. The mode of operation can only be changed when power is applied to the switch. In the event of a power failure, the switch retains its program data via an internal battery.

Switch-on and switch-off times may be set for each program. ie allows different 'on' duration for each program. 8 single duration programs per day ie: 56 programs per week.

Price Each	RRP	4+	10+
S 0049 8 Program On/Off 12V DC	69.95	62.95	55.95
S 0050 8 Program On/Off 24V AC/DC	69.95	62.95	55.95
S 0051 8 Program On/Off 240V AC	69.95	62.95	55.95

Manual Mains Timer Switch

24 hour 240V mains operated ON/OFF timer. ON periods are set manually with the 15 minute increment tabs. Timer may be manually selected ON or OFF regardless of set time periods. Not suitable for use in direct sunlight. 6.3mm spade connections.



Contact rating: 16A @ 240V AC
Switch type: Closing contacts
Operating voltage: 240V AC

Price Each	RRP	4+	10+
S 0044A	12.95	11.65	10.35

Education & Government 30 Day Accounts

Universities, Colleges, Secondary Schools, TAFE Colleges & Government Departments qualify for 30 day credit accounts. For more information call your local store.

Click & Collect In Store

Our revised and streamlined Click & Collect system is now live! Simply select pick up from your preferred store and we'll get your order ready to collect. We'll be sure to notify you every step of the way!

Enforcer® Programmable Timer Module

Offers several modes of operation which the user can easily program. Suitable for use with either 12 or 24V DC. Its small physical size makes it ideal for mounting into security cabinets, alarm panels, access control systems, fire alarms etc. Relay contacts rated at 8A, 120V AC/24V DC. Low 1mA standby power consumption or 50mA energised.



Features - LED relay activated / power indicator
- Programmed via DIP switch - Can be triggered by applying or removing a positive signal or by powering up the unit - Variable timer trimmer (1s to 60 min) - 12V DC or 24V DC auto sensing - Activate at start or end of cycle - Activate for 1s at end of cycle - Relay pulse (flash) or steady on - Built in reset function

Rating: 8A 120V AC/24V DC
Timer duration: 1-60 minutes
Trigger: + DC voltage, contact opening or closing
Input: 12 or 24V DC
Standby current draw: 3mA
Energised current draw: 40mA
Size: 83 x 63 x 27.5mm

Price Each	RRP	2+	4+
S 0101	49.95	45.00	38.50

Enforcer® Multi-Function Timer/Counter

This programmable timer provides a way to trigger events via its 10A NO/NC/COM relay output, plus count whenever an event occurs. It is a very flexible design which has seven programmable modes; auto door/gate closure, guard timer, pulse extender/false trigger avoidance, timed relay output, timed pulse relay, input counter, input timer).



Rating: 10A 24V DC
Timer duration: 1s to 11h 59min
Trigger: NC negative, NO positive
Reset: NO negative
Input: 12 or 24V DC
Standby current draw: 20-40mA
Energised current draw: 65-100mA
Size: 83 x 63 x 27.5mm

Features - Program relay to trigger at start or end of timed cycle - Pulse or steady on relay mode - Low current draw - Timer can trigger LED or buzzer - 10A @ 24V DC NO/NC/COM dry form C relay - 12V-24V DC operation - LED event counter display.

Price Each	RRP	2+	4+
S 0103	69.95	62.95	55.95

Enforcer® Mini Timer Module

Rating: 3A 24V DC
Timer duration: 1-180s
Trigger: NC or NO
Input: 12-24V AC/DC
Connections: Screw terminals
Dimensions: 30 x 55 x 16mm



A low voltage miniature timer module which operates on 12-24V AC or DC. It may be used to modify the activation time of a momentary contact switch for 1-180 seconds, adjustable via onboard variable resistor. May be triggered by a NC or NO contact. Switched power output, plus voltage free changeover relay contacts.

Price Each	RRP	2+	4+
S 0090	48.50	46.25	43.75

12V Twilight Switch

This switch allows users to switch lamps or other electric devices on or off at dusk or daybreak. The sensitivity of the luminous intensity may be changed by partially covering the sensor mechanically. 72 x 50 x 32mm. Max loading capacity 25V 3A.



Price Each	RRP	2+	4+
A 0724	39.95	35.50	31.95