

Delay Timers

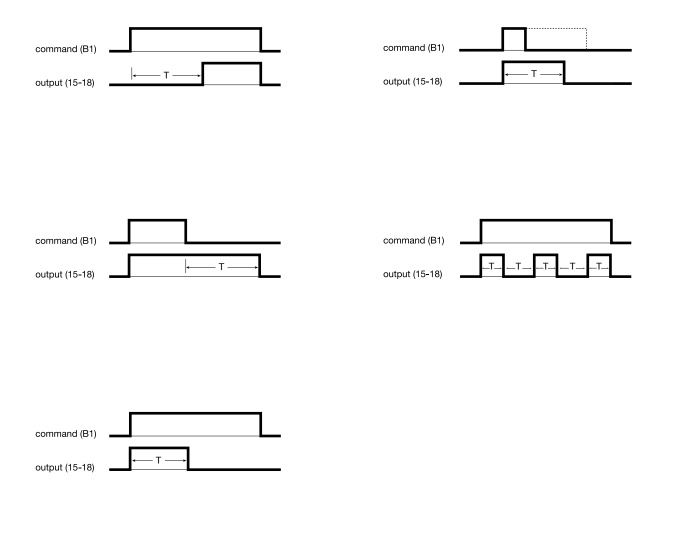
Delay timer devices are used to control a variety of processes where the requirement is for switching circuits on, off or delaying the on or off switching for a pre-set period of time. Typical device types are...

- Delay on intended to delay the starting or switching of a circuit for a set period of time following the command signal e.g. to delay the starting of motor loads where a large number of motors are to be started by the same switch to reduce the effects of the starting currents.
- Delay off intended to delay the stopping or switching off of a circuit for a set period of time following the removal of the command signal e.g. to overrun an extractor following the switching off of a process that creates fumes.
- Adjustable time on intended to switch on for a set period, the command signal must remain on throughout the set period e.g. to switch on two sets of heaters with one set (the boost) switching off after the set period.
- Impulse timer intended to switch on for a set period, the command signal length is not important e.g. to boost a time clock controlled circuit such as a water storage heater.
- Symmetrical timer intended to toggle a circuit on and off in regular time patterns e.g. to run an extractor intermittently.

Multifunction Timer - 6 Individual Functions A = Timer.

- B = Delay off (output relay opens either at end of command or after set time period which ever is shorter)
- after set time period which ever is shorter). C = Delay off.
- D = Delay on.
- E = Delay on (output relay closes either at end of command or after set time period which ever is shorter).
- F = Symmetrical timer.

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	On selection - contact permanently closed Off selection - contact permanently open							
		Output relay open - with no command						
		Output relay open - with command signal running						
k		Output relay closed - with command signal running						
		Output relay close - with command signal removed						
		Output relay closed (EZN005)						



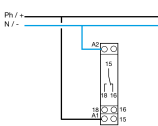
Technical Specifications

	EZN001, EZN002, EZN003, EZN004, EZN005, EZN006t		
Electrical Characteristics			
Supply Voltage	24-28 Vdc 12-48 Vdc (+10%) Terminals A1 & A2 12-230 Vac (+10%) Terminals A3 & A2		
Output	1 Volt Free C/O Contact		
Life Expectancy			
Max Load AC 1	8A / 230V~ 50,000 Cycles		
Incandescent	450W~ 500,000 Cycles		
Fluorescent Non Comp.	600W~ 50,000 Cycles		
Inductive Load 0.6pf	5A / 230V~ 100,000 Cyles		
Min Power			
AC	100mA at 230V		
DC	100mA at 12V		
Galvanic Isolation	2kV		
Standard / Norm	BS EN 60669-2-1		
Functional Characteristics	,		
Timer Range	0.1s - 10 hours		
Min. Command Period			
AC	50ms		
DC	30ms		
Operating Temperature			
Working	-20°C to +50°C		
Storage	-40°C to +50°C		
Connection Capacity			
Flexible	1 to 6mm ²		
Rigid	1.5 to 10mm ²		

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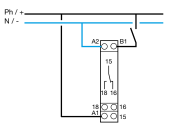
Functional characteristics EZN001, EZN003, EZN005, EZ006 (functions D,E,F)

CD : Command. O : Output. T : Time delay.



EZN002, EZN004, EZN006 (functions A,B,C) indicator light (for versions with NO contact). ON





Time Delay Breakers	1 sec to 1 hour	0.1 min to 10 hour	0.1 sec to 10 mins	0.2 mins to 20 hours
Ranges	1 sec to 10 secs	0.1 min to 1 min	0.1 secs to 1 sec	0.2 min to 2 min
	0.1 min to 1 min	1 min to 10 min	1 second to 10 secs	2 min to 20 min
	1 min to 10 min	0.1 hour to 1 hour	0.1 min to 1 min	0.2 hour to 2 hour
	0.1 hour to 1 hour	1 hour to 10 hour	1 min to 10 mins	2 hour to 20 hour