

## Programmable Timers

Part No: SDP - 003 & SDP - 006



## SDP-003 & SDP-006 Programmable Timer

### SDP 006 / SDP 003 DUAL PROGRAMMABLE TIMER. TWO TIMERS IN ONE.

Program in Five Simple Steps. Following the simple instructions, you can program this timer from 1 second to 240 days for both ON and OFF timers. The SDP 006 / SDP 003 can also be programmed to start with either the ON or the OFF timer. The 12 or 24 volt auto-sensing Dual Programmable Timer is a versatile general-purpose timer/controller which will manage a variety of applications.

### PROGRAMMABLE TIME OPTIONS FOR BOTH MODELS:

- Option 1: sets seconds from 1 to 240
- Option 2: sets minutes from 1 to 240
- Option 3: sets hours from 1 to 240
- Option 4: sets days from 1 to 240

**INPUT TRIGGER OPTIONS:** (Single shot mode) The timer will complete the first time cycle then the second time cycle and halt waiting for another trigger. A second push during this cycle will cancel the operation (Reset).

**INPUT TRIGGER OPTIONS:** (Continuous loop mode) The timer will complete the first time cycle then the second time cycle and continue this loop until turned off.

Input 1 and 2 are triggered when switched to + vdc

### SDP 003 PROGRAMMABLE TIMER.

Same as the SDP-006 above only input one is triggered when switched to Gnd.

With both models the On and Off Timer's are completely independent e.g. you can set the On Time for 10 seconds and the Off Time for 10 days or vice versa. If you require a single timer just set the OFF time to zero seconds.

Supply Voltage: 12 ~ 32 Volts DC (Auto sensing) | Quiescent Current: 12 Milliamps  
Reverse polarity protected | Network cable length=1000m | Voltage & EMI Protected