



TECHNICAL DATA INFORMATION Versatile Timer Module

APPLICATION

The versatile timer may be configured as eight independent timers:

- Standard Versatile Timer
- Delay Timer
- Re-triggerable Timer (extender timer)
- Positive Trigger only Timer(PIR Timer)
- Wiper Timer
- Autoclose Timer
- One Shot Timer
- Power on Timer

TABLE 1

L1 L2	Type1	Type2
off off	Versatile Timer	Wiper Timer
off on	Delay Timer	Autoclose Timer
on off	Retrig Timer	One Shot Timer
on on	Pos only Timer	Power On Timer

TABLE 2

L1 L2	Time
off off	3sec to 30sec
off on	30sec to 3min
on off	3min to 30min
on on	30min to 3hr

- Decide which timer version you require and insert the relevant links (Table1)
- Use wire links to connect RST to TRIG and to POS.
- Apply 12V DC, the led will light up for 5 seconds, if the option required is from Type 1 then wait for the led to flash to confirm the selection, else remove the RST link ONLY during the 5 seconds to choose an option from Type 2.
- Remove power, disconnect RST and TRIG from POS.
- Select your time options as previously with Link 1 and 2 (Table2), and the trigger option.
- Re-apply power and operate the timer in the newly selected mode, this new mode is saved in non-volatile EEPROM so is maintained even if power is removed.
- Factory setting is Versatile Timer.
- Pot is adjusted clockwise to achieve the time setting between minimum and maximum values.
- Remove power when changing the time or trigger link settings.