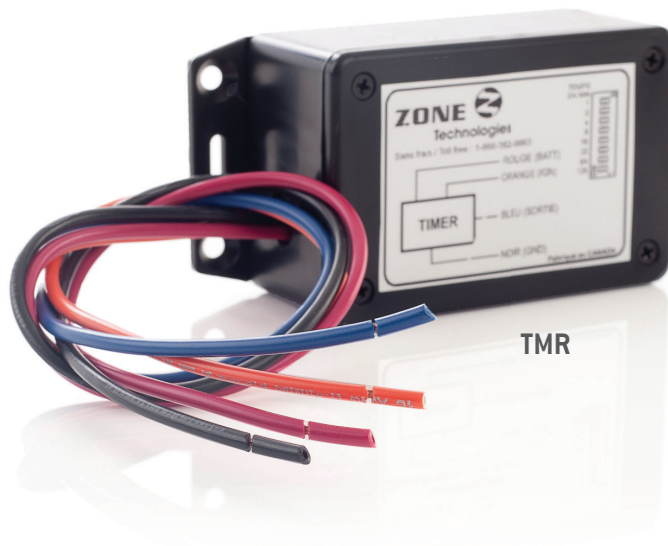


PROGRAMMABLE TIMER



DESCRIPTION

- ▶ The TMR temporised power supply modules allow the enabling or disabling of an output after a certain programmable delay.
- ▶ The TMR module offers different types of scenarios, gives you access to the contacts (COM, N.O. and N.C.) of the 20 amp relay and two control inputs.
- ▶ They are ideal for limiting the use time of the accessory loads without the ignition, as well as the control of the charge relay and the motor accelerator (Fast-idle).

ELECTRICAL SPECIFICATIONS (TMR)

Operating Voltage:	9 to 28Vdc
Operating Temperature:	-40°C to 75°C (-40°F to 167°F)
Power consumption:	All closed: 0.6 mA.
Inputs:	2
Ignition:	12V, 0.2mA
Backup:	12V, 0.2mA
Timer:	255 levels: from 1 minutes to 64 hours
Resolution:	1 minutes

PRODUCT NUMBERS

Number	Description
TMR-1A1-001	STANDARD 30 MINUTE TIMER WITHOUT IGNITION
TMR-1A1-002	DELAYED ACTIVATED OUTPUT TIMER (WITH IGNITION)
TMR-1A1-014	NEGATIVE COMMAND RELAY FAST-IDLE
TMR5-001	20A PROGRAMMABLE TIMER ON IGNITION