

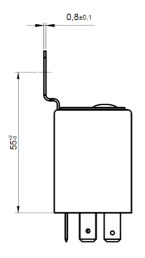
ADJUSTABLE PROGRAMMABLE RELAY Part 0-742-24

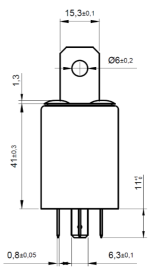


WARNINGS

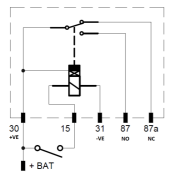
The voltage and wattage rating of the lamps must be in accordance with the specification. Check terminal arrangements are correct and connections are firm and clean. Check for faults in vehicle circuits before fitting new units. This unit has been carefully manufactured and tested. In the unlikely event of it proving defective, kindly return it to us through your supplier. We regret we cannot accept any responsibility if the unit has been opened or misused in any way.

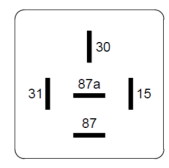
DIMENSIONAL DRAWING



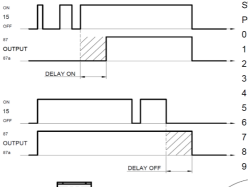


WIRING DIAGRAM





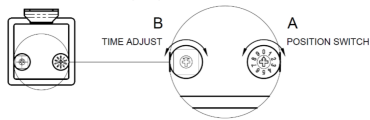
TIMIING DIAGRAM



SWITCH "B" AND POTENTIOMETER "A" FUNCTION POSITION SWITCH "B" TIME ADJUST "A"

DELAY OFF
DELAY OFF
DELAY OFF
DELAY OFF
DELAY ON
DELAY ON
DELAY ON
DELAY ON
DELAY ON

0,5 SEC. TO 10 SEC.
5 SEC. TO 60 SEC.
0,5 MIN. TO 10 MIN.
5 MIN. TO 60 MIN.
30 MIN. TO 360 MIN.
30 MIN. TO 360 MIN.
5 MIN. TO 60 MIN.
0,5 MIN. TO 10 MIN.
5 SEC. TO 60 SEC.
0,5 SEC. TO 10 SEC.



SPECIFICATION

Rated Voltage	24VDC
Operating Voltage	18-30VDC
Rated Current	10A / 15A
Max Allowable Overdrive Voltage	32VDC
Quiscent Current	7mA
Operating Current (relay on)	20mA
Max Switching Voltage	30VDC
Max Switching Power	240W
OperateTime Max	15ms
ReleaseTime Max	10ms
Electrical Lifetime	100,000 OPS@30OPS/pm
Mechanical Lifetime	100,000 OPS
Reverse Polarity Protection	30VDC
IP Rating	IP50
Vibration Resistance	10-50Hz 1.5mm