## TSPN1

## TRANSISTOR SWITCH POSITIVE TO NEGATIVE

FOR SITUATIONS WHERE A POSITIVE OUTPUT ON A VEHICLE IS REQUIRED TO BE CHANGED TO NEGATIVE IE:- POSITIVE DOME LIGHT ON VEHICLE TO BE CONNECTED TO A NEGATIVE TRIGGER INPUT ON ALARM/IMMOBILISER/UPGRADE

RED WIRE	_
OD ANOE WIDE	NEGATIVE INPUT ON ALARM/IMMOBILISER/UPGRADE
ORANGE WIRE	•
	POSITIVE OUTPUT FROM VEHICLE TO BE CHANGED
BLACK WIRE	
I	EARTH
	ORANGE WIRE BLACK WIRE

WARNING:- THIS DEVICE HAS A MAXIMUM CURRENT CAPABILITY OF 100ma.

## TSNP2

## TRANSISTOR SWITCH NEGATIVE TO POSITIVE

FOR SITUATIONS WHERE A NEGATIVE OUTPUT ON A VEHICLE IS REQUIRED TO BE CHANGED TO POSITIVE IE: NEGATIVE BLINKER OUTPUT ON VEHICLE TO BE CONNECTED TO A POSITIVE TRIGGER INPUT ON ALARM/IMMOBILISER/UPGRADE

! !	BLACK WIRE	_
, , , , , , , , , , , , , , , , , , ,	BLUE WIRE	POSITIVE INPUT ON ALARM/IMMOBILISER/UPGRADE
		*
TSNP2		NEGATIVE OUTPUT FROM VEHICLE TO BE CHANGED
I	RED WIRE	_
I	I	POSITIVE SUPPLY IE :- 5/12/24 VOLTS

WARNING:- THIS DEVICE HAS A MAXIMUM CURRENT CAPABILITY OF 100ma.