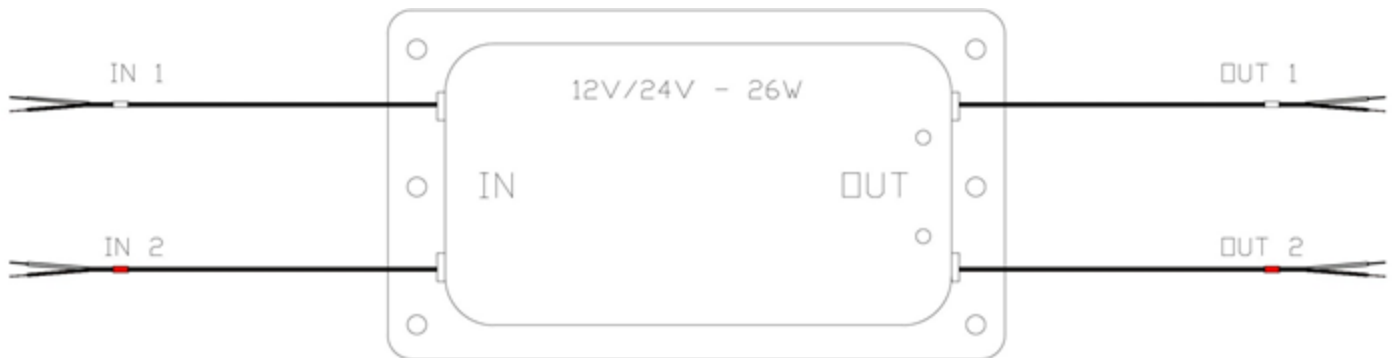


Double channel extra electric load for rear direction indicator light



Connection diagram:

IN 1 white wire – ground
black wire – signal “+” from vehicle installation

IN 2 white wire – ground
black wire – signal “+” from vehicle installation

Connection diagram:

OUT 1 white wire – ground
black wire – signal “+” into the lamp

OUT 2 white wire – ground
black wire – signal “+” into the lamp

General regulations

1. Double channel extra electric load, made by “WAŚ” corporation, has to be assembled on well heat absorbing surface on minimum 400 cm² area.
2. It should be assembled far away from fuel canal.
3. Device attends only to rear direction indicator light.
4. In case of overmuch increasing temperature inside, will occur switch of device from vehicle installation. After decreasing of temperature, electronic system starts working again.
5. In case of destruction LED direction indicator light, will occur switch off device.
6. Double electric load recognizes by itself connected voltage. Switching voltage level appears by about 18V.

Parameters:

Voltage:	12/24V
Power consumption:	26W
Thermal protection:	120°C