

TENU Turn Signal Flasher with Cabled Negative operates turn signals, hazard warnings and dashboard indicator lamps on vehicles with flashers with similar terminal connection layouts. It can also replace mechanical flashers without changing terminal layout of the vehicle and only by adding chassis connection through cable.

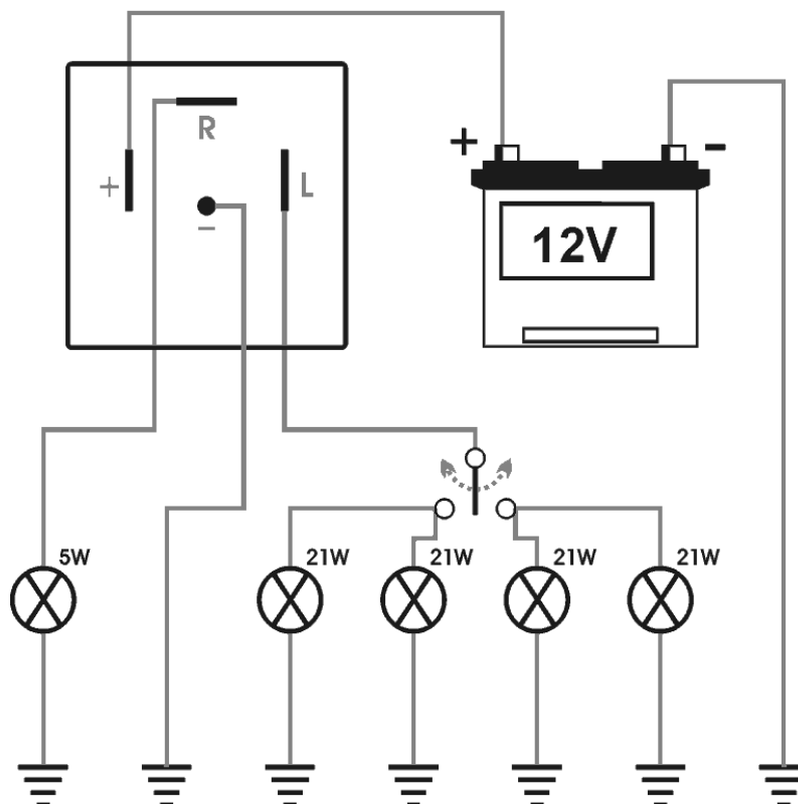


**Features**

- Lamp fault warning by double-speed operation
- Steel mounting bracket
- 15 cm Chassis cable for battery negative input

**Electrical Connections**

<b>+</b>	+12V From battery	0,80 x 6,40 male blade terminal
<b>-</b>	Chassis	Cable
<b>L</b>	+12V flasher output to turn signals	0,80 x 6,40 male blade terminal
<b>R</b>	+12V flasher output to dashboard indicator lamps	0,80 x 6,40 male blade terminal



**Operation Conditions**

	<i>Minimum</i>	<i>Average</i>	<i>Maximum</i>	<i>Unit</i>
<b>Voltage</b>	10	-	15	V
<b>Current output</b>	-	-	15	A
<b>Temperature</b>	-30	-	85	°C

**Dimensions (mm)**

