

## 230 V Flasher (2-Channel)

The 2-channel flasher features one 230 V/50 Hz input and two 230 V/50 Hz outputs.

The outputs are switched on and off according to an adjustable rhythm. The selectable flash sequences are listed in the table below.

The switching is carried out by electronic components without galvanic isolation between the input and output.

The flashing speed can be adjusted by means of a potentiometer. An indicator LED shows the flashing rhythm.

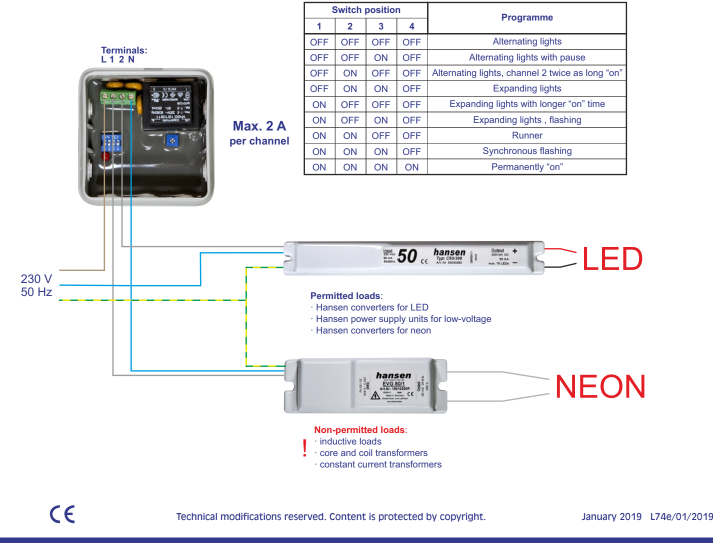
Boths outputs can supply a maximum current of 2 amps, corresponding to a power of 460 watts each.

Overload or short-circuit protection is not included and must be provided by the customer.

**IP 54** 



The following flash sequences/programmes can be selected by positioning the four slide switches as indicated:



Hansen GmbH

technologie · elektronik · licht

www.hansen-led.de