

# 16.

# FUSE MODULES

## PURPOSE

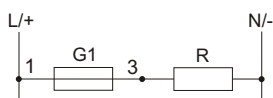
Fuse modules serve as a security device for electric receivers against current increase over the nominal current value for the secured receiver.

## FUNCTIONING

Fuse actuation (blowing of fuse link) is signalled by a red LED.

### BZ-1

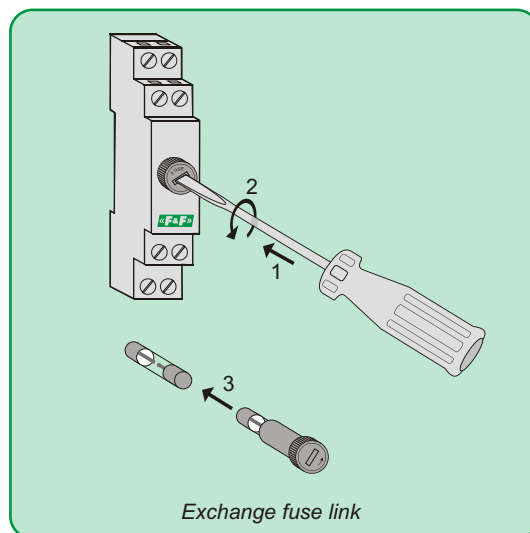
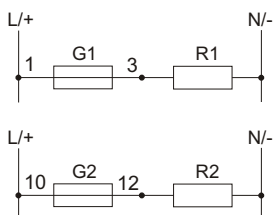
One-socket.



fuse link Ø5×20mm

### BZ-2

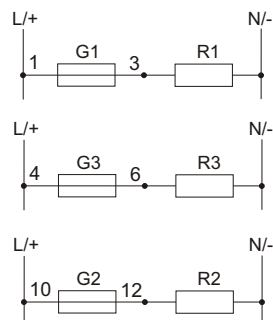
Two-socket.



Exchange fuse link

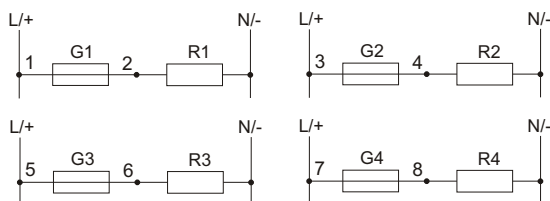
### BZ-3

Three-socket.



### BZ-4

Four-socket.



fuse	fuse link Ø5×20mm
voltage	250V AC
current	<6,3A
working temperature	-25+50°C
connection	screw terminals 2,5mm <sup>2</sup>
dimensions BZ-1, BZ-2, BZ-3	1 module (18mm)
BZ-4	2 modules (35mm)
fixing	on rail TH-35

## ATTENTION!

With DC power supply, proper polarity of the connection is of importance since otherwise the LED shall not signal the fuse actuation.