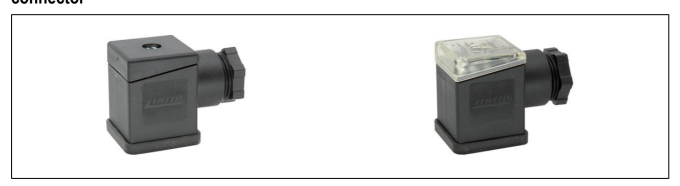


## connector



design connector acc. to EN175301-803-form A, connector size 32mm

ambient temperature -25...+90°C without LED and -25...+60°C with LED

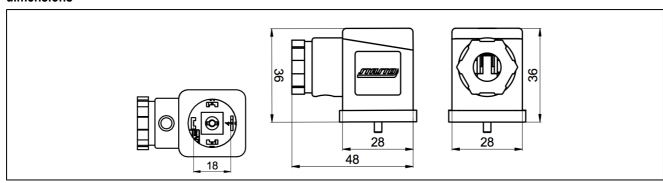
cable gland M20x1,5, diameter of cable 6-8mm

cable cross section connectable 0,5-1,5mm<sup>2</sup>

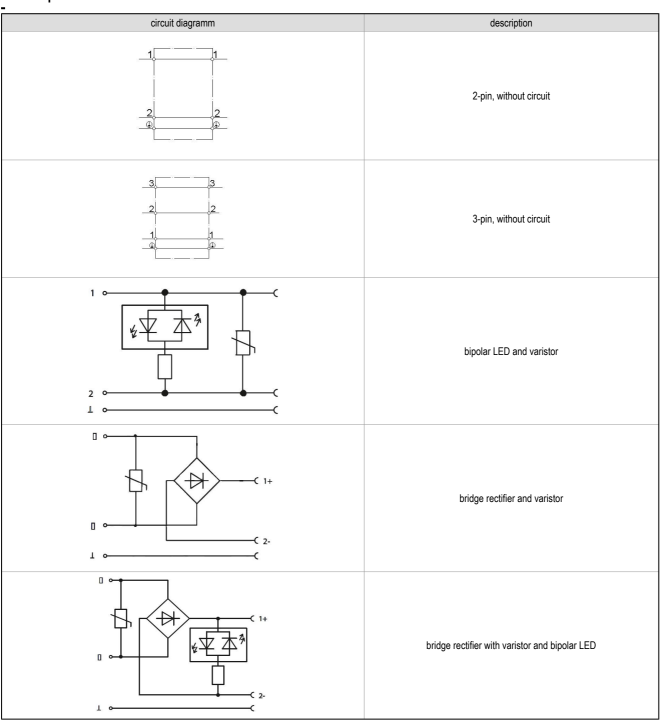
protection class IP65 according to EN 60529

scope of supply incl. mounting screw and seal NBR

## dimensions



## circuit options



| description   | voltage     | operating current max. | type           |
|---|-------------|------------------------|----------------|
| connector 2-pin   | 0-230VAC/DC | 10A                    | 6-41142-2000-S |
| connector 3-pin   | 0-230VAC/DC | 10A                    | 6-41542-2000-S |
| connector with varistor and bipolar yellow LED                        | 230VAC/DC   | 1,5A                   | 6-41442-2528-S |
| connector with varistor and bipolar yellow LED                        | 24VAC/DC    | 1,5A                   | 6-41442-2525-S |
| connector with bridge rectifier and varistor                          | 230VAC      | 3A                     | 6-41442-2556-S |
| connector with bridge rectifier, with varistor and bipolar yellow LED | 230VAC      | 1,5A                   | 6-41442-2566-S |
| connector with bridge rectifier, with varistor and bipolar yellow LED | 24VAC       | 1,5A                   | 6-41442-2563-S |

illustrations are non-binding all designs, configurations, measurements and materials are subject to change without prior notice