

# Electronic pre-charge

09-016-10



This electronic pre-charge can be safely flush-mounted since it does not heat up more than 35°C above the ambient temperature. It is simple to flush mount thanks to an extremely compact housing.

## Technical data

Electronic pre-charge

Electronic preload: system that replaces the classic ohmic load. Safe thanks to a heating of only 35°C above the ambient temperature. Up to 56% cooler than normal resistor-based solutions. 54% energy savings compared to classic Ohmic loads. Easy to install due to the compact housing in heat-resistant thermoplast material. To be connected in parallel to the primary circuit of the load. Weight: 0.115Kg. Dimensions: H 65mm x W 48.3mm x D 27.8mm.

- Protection degree standalone: IP65
- Protection degree: IP65
- Marking: CE

