ACCESSORY BASE LOAD GLE







Manuals and documents in further languages:
https://eltako.com/redirect/GLE

GLE

Accessory base load

A base load is used if loads cannot be detected due to their capacitance but are meant to switch on the line voltage. Base loads must consistently start or operate in parallel with the related load and be turned off with the latter. Higher stand by loads may affect or jam the detection of a base load. Typical applications: fluorescent lamps, dimmer circuits and electronic transformers.

GLE base load element

PTC in a small coupler with connecting leads; can be used directly in a load, a switch box or a junction box. It is not capable of keeping the mains disconnection relay in the connected state without an additional load connected.

Technical data:

Cold resistance: 3500 $\!\Omega$

Starting current at 230 V: 65 mA (approx. 15 W) Standby power after 60 seconds: 0.65 W

GLE Base load Art. No. 70000008 7,20 €/pc.
--