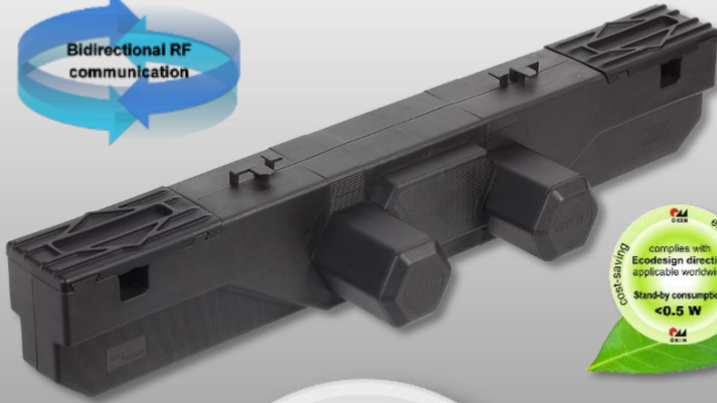


OKIMAT IPSe RF



The OKIMAT IPSe RF offers

- high power
- communicates via bidirectional 2.4 GHz RF
- and complies to the Ecodesign directive

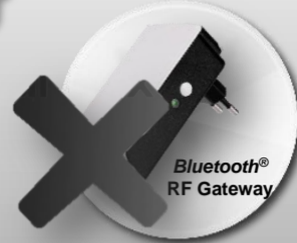
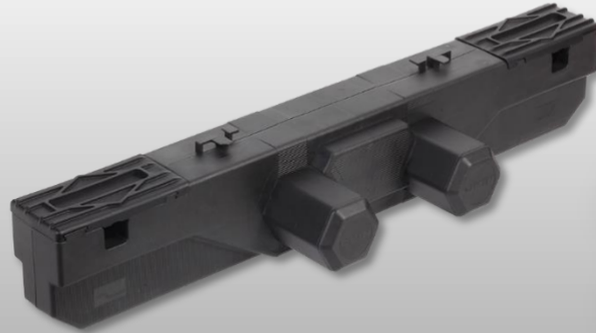


OKIMAT IPSe RF

with RF and SMPS integrated
more power, faster, cost-effective.

Features

- Low power consumption, less than 0.5 W during stand-by,
- complies to the Ecodesign Directive 2009/125/EG.
- Low electromagnetic fields due to the integrated SMPS.
- Reduced annual energy costs.
- Lower weight
- Appliance class II
- Overload protection: Automatic current monitoring and limitation, microprocessor controlled, self resetting.
- Emergency lowering via 9 V battery
- RF-receiver for wireless communication



NOT compatible to Bluetooth® RF Gateway

Performance

- Load capacity max. 5000 N
- Increased and constant adjustment speed:
max. 4.5 mm/sec.
- Voltage stabilized at 29 V DC
- Power rating 58 W nominal / 116 W peak
- Duty cycle 2/18 min. or 10 %,
max. 5 switching cycles per minute
- Relay circuit
- Primary voltage range 230-240 V