# Available now from **Wentronic**

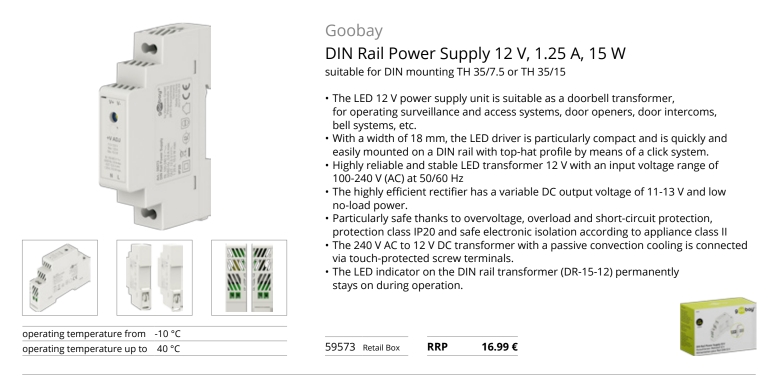




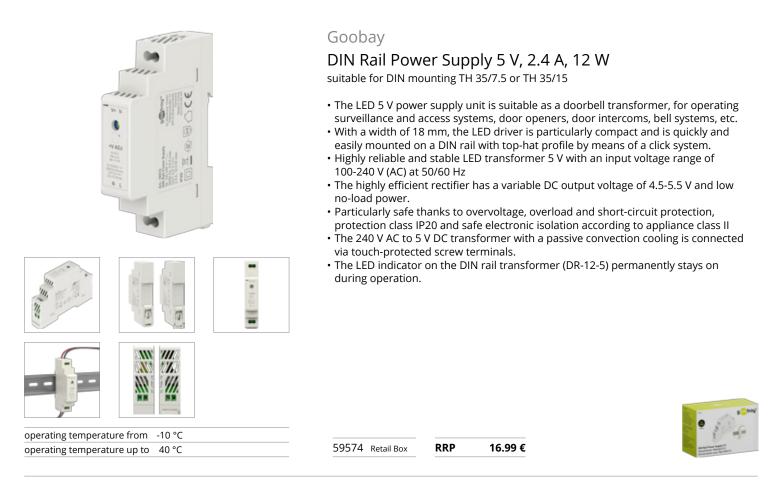
# Powerful all-rounders: DIN Rail Power Supplies & LED Transformers

# Safe, compact and reliable

Expand your range now with our new highlights from the transformer sector: DIN Rail Power Supplies units are versatile - whether as bell transformers or for operating surveillance and access systems and much more. Our LED Transformer (indoor and outdoor) is also a real all-rounder. Thanks to its compact design, the LED driver is the ideal power source for light strips, LED lamps, LED strips and under-cabinet luminaires. All products also offer comprehensive overvoltage, overload and short-circuit protection.



Goobay® by Wentronic GmbH | Pillmannstraße 12 | 38112 Braunschweig | Tel/Fax: +49 (0)531-21058-0/-22Product and packaging images may vary. Errors and omissions excepted.Status 05/2023







operating temperature from -20 °C operating temperature up to 45 °C

### Goobay

#### LED Transformer 12 V/12 W

12 V (DC) for LEDs up to 12 W total load, not dimmable

- The electronic transformer supplies devices such as LED luminaires with a maximum power of 12 W at a voltage of 12 V.
- Its compact design and low weight make the LED driver the ideal power source for light strips, LED lamps, LED strips and under-cabinet luminaires.
- The LED power supply converts 230 V input voltage (AC) into 12 V output voltage (DC).
- The DC transformer measures 49 x 56 x 25 mm and is suitable for round lamp housings, flush-mounted boxes and switch boxes.
- The LED power supply unit is particularly safe thanks to overvoltage, overload and short-circuit protection and safe electronic isolation according to appliance class II.
- The small transformer is suitable for indoor and outdoor use thanks to protection class IP67.
- The housing made of sturdy plastic is equipped with two mounting holes.



59575 Retail Box

RRP 12.99 €



Goobay

#### LED Transformer 12 V (DC)/8 W

12 V DC for LEDs up to 8 W total load

- Compact DC transformer without minimum load for connecting LED lamps with 12 V to 230 V
- A flat design and low heat build-up allow for space-saving installation even in confined spaces.
- LED driver is approved for mounting on furniture and can be placed discreetly, e.g. at the back of cabinets.
- Easy connection thanks to the luster terminals integrated in the LED driver • Switching power supply with short-circuit and surge protection, protection
- class IP20 and safe electronic isolation according to appliance class II. • Electronic transformer with constant 12 V output voltage, suitable for LEDs
- with ballast electronics and for parallel circuits • Dimensions (L x W x H): 94.5 x 46.2 x 19.5 mm,
- please note: Electronic ballast is not dimmable.

60367 Retail Box

Box RRP 14.99€







operating temperature from -20 °C operating temperature up to 45 °C



#### LED Transformer 12 V (DC)

12 V direct current (DC) for LEDs up to 50 W total load

- Compact DC transformer without minimum load for connecting LED lamps with 12 V to 230 V
- Electronic transformer with a constant 12 V output voltage for LEDs with ballast electronics is suitable for parallel circuits.
- A flat design and low heat generation allow for space-saving installation even in confined spaces.
- LED driver is approved for installation in furniture and can be mounted discreetly e.g. behind cabinets.
- Integrated luster terminals for easy connection of the DC transformer.
- LED driver with surge and short-circuit protection, protection class IP20 and safe electronic isolation according to appliance class II.
- Note: LED light transformer is not dimmable

Power	Dimensions		RRP
0-15 W	103 x 35.5 x 16 mm	30005 Retail Box	16.99 €
0-20 W	103 x 35.5 x 16 mm	30002 Retail Box	19.99€
0-30 W	150 x 45 x 17 mm	30003 Retail Box	39.99€
0-50 W	159 x 59 x 18 mm	30004 Retail Box	49.99 €





operating temperature from -20 °C operating temperature up to 45 °C

# Goobay

60418 Retail Box

#### LED Transformer 12 V (DC)/30 W

12 V DC for LEDs up to 30 W total load

- Compact DC transformer without minimum load for connecting LED lamps with 12 V to 230 V
- A flat design and low heat build-up allow for space-saving installation even in confined spaces.
- LED driver is approved for mounting on furniture and can be placed discreetly, e.g. at the back of cabinets.
- Easy connection thanks to the luster terminals integrated in the LED driver
  Switching power supply with short-circuit and surge protection, protection
- class IP20 and safe electronic isolation according to appliance class II.
- Electronic transformer with constant 12 V output voltage, suitable for LEDs with ballast electronics and for parallel circuits

29.99€

• Dimensions (L x W x H): 154 x 50 x 14 mm, please note: Electronic ballast is not dimmable.

RRP

Goobay® by Wentronic GmbH | Pillmannstraße 12 | 38112 Braunschweig | Tel/Fax: +49 (0)531-21058-0/-22Product and packaging images may vary. Errors and omissions excepted.Status 05/2023



Goobay

#### LED Transformer 24 V (DC)/8 W

24 V DC for LEDs up to 8 W total load

- Compact DC transformer without minimum load for connecting LED lamps with 24 V to 230 V
- A flat design and low heat build-up allow for space-saving installation even in confined spaces.
- LED driver is approved for mounting on furniture and can be placed discreetly, e.g. at the back of cabinets.
- Easy connection thanks to the luster terminals integrated in the LED driver • Switching power supply with short-circuit and surge protection, protection
- class IP20 and safe electronic isolation according to appliance class II. • Electronic transformer with constant 24 V output voltage, suitable for LEDs
- with ballast electronics and for parallel circuits  $\,$   $\cdot$  Dimensions (L x W x H): 94.5 x 46.2 x 19.5 mm,
- please note: Electronic ballast is not dimmable.

60368 Retail Box

RRP 14.99€







operating temperature from -20 °C operating temperature up to 45 °C



#### Goobay LED Transformer 24 V (DC)

24 V direct current (DC) for LEDs up to 50 W total load

- Compact DC transformer without minimum load for connecting LED lamps with 24 V to 230 V
- Electronic transformer with a constant 24 V output voltage for LEDs with ballast electronics is suitable for parallel circuits.
- A flat design and low heat generation allow for space-saving installation even in confined spaces.
- LED driver is approved for installation in furniture and can be mounted discreetly e.g. behind cabinets.
- Integrated luster terminals for easy connection of the DC transformer.
- LED driver with surge and short-circuit protection, protection class IP20 and safe electronic isolation according to appliance class II.
- Note: LED light transformer is not dimmable

Power	Dimensions		RRP
0-15 W	103 x 35.5 x 16 mm	30633 Retail Box	16.99€
0-20 W	103 x 35.5 x 16 mm	30612 Retail Box	19.99€
0-30 W	150 x 45 x 17 mm	30606 Retail Box	34.99€
0-50 W	159 x 59 x 18 mm	30618 Retail Box	49.99€





Goobay

# LED Transformer 24 V (DC)/30 W

24 V DC for LEDs up to 30 W total load

- + Compact DC transformer without minimum load for connecting LED lamps with 24 V to 230 V
- A flat design and low heat build-up allow for space-saving installation even in confined spaces.
- LED driver is approved for mounting on furniture and can be placed discreetly, e.g. at the back of cabinets.
- Easy connection thanks to the luster terminals integrated in the LED driver
- Switching power supply with short-circuit and surge protection, protection class IP20 and safe electronic isolation according to appliance class II.
- Electronic transformer with constant 24 V output voltage, suitable for LEDs with ballast electronics and for parallel circuits
- Dimensions (L x W x H): 154 x 50 x 14 mm, please note: Electronic ballast is not dimmable.

operating temperature from -20 °C operating temperature up to 45 °C

60419 Retail Box **RRP 29.99 €** 



Goobay® by Wentronic GmbH | Pillmannstraße 12 | 38112 Braunschweig | Tel/Fax: +49 (0)531-21058-0/-22Product and packaging images may vary. Errors and omissions excepted.Status 05/2023