

TECHNICAL SPECIFICATION

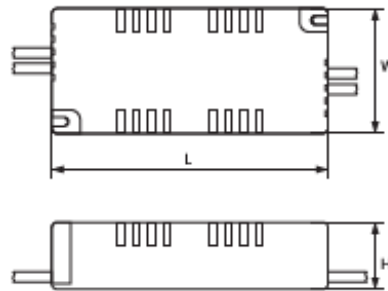
Electronic transformer for halogen lamps



Technical data

- Input voltage: 230V / 50Hz
- Operating temperature: $t_a = -25^{\circ}\text{C} \div +50^{\circ}\text{C}$
- Nominal temperature: $t_c = \text{max } +75^{\circ}\text{C}$
- Power factor λ : 0,98
- Output voltage: ~11.5V
- Power options:
 - SET60 - 60W / Output current: max. 5.2A
 - SET105 - 105W / Output current: max. 9.1A
 - SET120 - 120W / Output current: max. 10.5A
 - SET160 - 160W / Output current: max. 13.8A
 - SET200 - 200W / Output current: max. 15.0A

Variants and dimensions



Model	Watt	Voltage	Size (mm)			Catalogue number	Packing (pcs)
			Length	Width	Height		
SET60	60W	230V AC/ 12V AC	96	42	22	99SET60	100
SET105	105W	230V AC/ 12V AC	96	42	22	99SET105	100
SET120	120W	230V AC/ 12V AC	110	46	25	99SET120	100
SET160	160W	230V AC/ 12V AC	110	46	25	99SET160	100
SET200	200W	230V AC/ 12V AC	150	55	33	99SET200	100

Barcodes

Barcode	Catalogue number
3800131162953	99SET60
3800131162960	99SET105
3800131170231	99SET120
3800131170248	99SET160
3800131162984	99SET200

Standards

EN 55015

EN 61000-3-2

EN 61347-2-2

EN 61047

