

## TECHNICAL SPECIFICATION

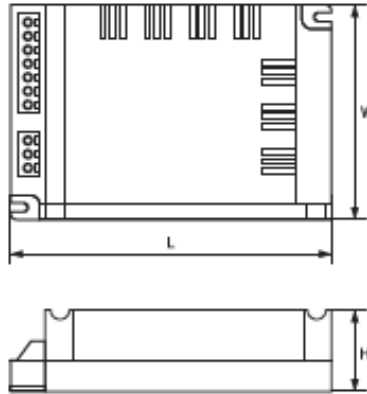
### Electronic ballast for fluorescent lamps – type PLC4P



#### Technical data

- Nominal voltage: 230V / 50-60Hz
- Operating temperature:  $t_a = -10^{\circ}\text{C} \div +50^{\circ}\text{C}$
- Nominal temperature:  $t_c = \text{max } 75^{\circ}\text{C}$
- Power factor  $\lambda$ : 0,98
- Output voltage: 300V
- Lamp: lamp type it is designed for and wiring diagram arte indicated on the ECG housing
- Starting current: indicated on the housing of each ECG
- Section of the input cable:  $0,5\text{mm}^2 \div 0.75\text{mm}^2$
- Section of the output cable:  $0,5\text{mm}^2 \div 0.75\text{mm}^2$

## Variants and dimensions



Model	Watt	In (A)	Lamp type	Size (mm)			Catalogue number	Packing (pcs)
				Length	Width	Height		
EB213PL	2X13W	0.11	PLC4P	103	67	30	99EB0213PL	100
EB218PL	2X18W	0.13	PLC4P	103	67	30	99EB0218PL	100
EB226PL	2X26W	0.15	PLC4P	103	67	30	99EB0226PL	100

## Barcodes

Barcode	Catalogue number
3800131175960	99EB0213PL
3800131175977	99EB0218PL
3800131175984	99EB0226PL

## Standards

EN 61347-2-3

EN 55015

EN 61547

EN 61000-3-2

