



CirBEON-63

CirBEON-63, Power dynamic control sensor

Code: V42009.

> Contracted power (kW): 14,49

Application

The $\mbox{\it CirBEON}$ model must be chosen based on contracted power:

- o 16 A for 3,68 kW
- o 20 A for 4,60 kW
- o 25 A for 5,75 kW
- o 30 A for 6,90 kW
- o 35 A for 8,05 kW
- o 40 A for 9,20 kW
- o 45 A for 10,35 kW
- 50 A for 11,50 kW63 A for 14,49 kW

Circutor





CirBEON-63

Sensor for dynamic recharge power control

Code: V42009.

Specifications

Electrical characteristics	
Insulation voltage between terminals S1-S2	0.72/3 kV
Environmental characteristics	
Protection class	IP 20
Mechanical characteristics	
Envelope	Polyester
Weight (kg)	0,065
Current measurement circuit	
Transformation ratio	63/0.05 A
Measurement accuracy	
Accuracy	Clase 1

CirBEON

Sensor for dynamic recharge power control

CODE	TYPE	Contracted power (kW)
V42009.	CirBEON-63	14,49

Compatible with eHOME series equipment Maximum distance to the recharging equipment 200 m. Polyester encapsulation, IP 20. Dimensions: 60 x 32 mm







CirBEON-63

Code: V42009.

Connections



