



ELECTRIC CHARGING STATIONS

BS7 SERIES 7,4 kW

ENEDIS CERTIFIED

LINKY COMPATIBLE

HIGHLIGHTS

T2S secure socket

best 5VA plastic enclosure
in its class

Identification by RFID

Dynamic load control via RS485

Linky certified

Remote update
via USB

 **VERTAMIS**
GREEN CHARGING SOLUTIONS



MAIN FEATURES

PARAMETERS	Type	BS7	BS22
ELECTRICAL	Power	7.4 kW max	22 kW max
	Voltage	230 VAC, 50/60 Hz, 1-Phase	400 VAC, 50/60 Hz, 3-Phases
	Current	1 x 32A max	3 x 32A max
	Power Level Control	10-13-16-20-25-30-32A	
	Socket type	IEC 62196 Type 2 EU	
	Authorisation	Built in RFID Reader (ISO 14443 A/B and ISO 15693)	
	Protection	Built in RCD 6 mA DC fonction	
	Certification	CE, IEC 61851-1, IEC 61851-22, IEC 60950-1, IEC 60950-22	
MECHANICAL	Material	PC plastic 5 VA flame retardant	
	Dimension (H x L x P) mm	460 x 315 x 135	
	Weight (Net)	4.8 Kg	5.0 Kg
ENVIRONMENT	IP rating	IP54	
	IK rating	IK08	
	Operating temperature	- 35°C à + 55°C	
	Storage température	- 40°C à + 80°C	
	Humidity	5%-95% relative humidity, non-condensing	
	Operating altitude	0 - 4000 m	



SERVIMAT

- Rue Albert Einstein - Zaet les haïes - 60740 - Saint Maximin - France -
 - SAS au capital de 402 000 Euros - RCS 377 593 363 -
 - Tel : + 33 3 44 25 65 27 - Mail : infos@servimat.fr - Web : www.servimat.fr -