EUNICE

Eunice Box

Home T

Introducing the Eunice Box Home car charger, designed for private parking spaces. With a built-in 5m charging cable with AC Type 2 connectivity (7.4kW single phase, 22kW three phase), it offers efficient and easy charging for any vehicle. With an IP55 and IK08 protection rating, it ensures safety and durability, making it the ideal home charging solution.



General Specifications			
	Single-Phase	e I	hree-Phase
Charging Mode		Mode 3	
Cable Length Type 2		5m	
Dimensions without Cable	3	356 x 200 x 110 mm	١
Weight	~ 5 Kg		~ 6 Kg

Electrical Specifications				
	Single-Phase		Three-Phase	
Maximum Current	Adjustable	from 6,5	A to 32 A	
Maximum Power	Adjustable from 1,5kW to 7,4kW		Adjustable from 4,5kW to 22,2kW	
Power Supply	230 V ±10% 50-60 Hz		400 V ±10% 50-60 Hz	
Network Configuration		TT / TN		

Connectivity			
	Single-Phase	Three-Phase	
Internet Protocol Interoperability	ОСРР	1.6 Json	
Interfacing with Management Systems	Modbus	RTU RS485	

Features			
	Single-Phase	Three-Phase	
Status Indication & Messages	Matrix LE	D Screen	
User & Administrator Management	Via	Арр	
Locking, Unlockinghourly Scedulling Lock	Via	Арр	

Safety		
	Single-Phase	Three-Phase
DC Current Sensing (RCM)	Intergrated, 6 mA CC (Al	lows use of RCD type A)

Environmental Resistance			
	Single-Phase	Three	-Phase
IP Rating		IP55	
IK Degree of Protection		IK10	
Operating Temperature	From -2	25 C to +55 C	
Enclosure Material	High Resis	stance PC + ASA	

Certification			
	Single-Phase	Three-Phase	
Cartification		CE	
International Reference Standard	IEC 61851-1, IEC 6	1851-21, IEC 62196-2	

EUNICE

Eunice Energy Group Chimarras 5, 15125, Marousi, Attica, Greece Tel.: +30 210 3242020, Fax: +30 210 3242023 Production Unit: Evnikis 10, 19600, Mandra, Attica, Greece info@eunice-group.com www.eunice-group.com