

Modello Dichiarazione di eProWallbox installate

Il sottoscritto..... titolare o legale rappresentante dell'impresa (ragione sociale) con sede in via n. comune (prov.) tel. part. IVA ha installato nei locali siti nel comune di (prov.) via n. scala piano interno di proprietà di (nome, cognome o ragione sociale e indirizzo).....
.....
le seguenti eProWallbox.

Rif.	Quantità	Modello	Master / Slave <small>(optional)</small>	P/N	NOTE
eProA		eProWallbox eProWallbox Move	Master Slave N/A		
eProB		eProWallbox eProWallbox Move	Master Slave N/A		
eProC		eProWallbox eProWallbox Move	Master Slave N/A		
eProD		eProWallbox eProWallbox Move	Master Slave N/A		
eProE		eProWallbox eProWallbox Move	Master Slave N/A		

eProA		
Descrizione	Specifiche	Note
Description		
Charging Mode	Mode 3 - case B	
Connector Standard	Type 2	
Connector features	Socket with lid and internal shutter	
Marking	CE	
General Specs		
Dimensions	403x336x190mm	
Weight	~ 3,8 kg	
Protection degree	IP55	
Impact protection rating	IK08	
Housing	UV resistant plastic	
Standard body color	Black - RAL 9011 White - RAL 9003	
Electrical Specs		
Power [kW]	Up to 7.4 single-phase Up to 22 three-phase	
Voltage [V/Hz]	230 / 50-60 single-phase 400 / 50-60 three-phase	
Current [A]	Up to 32	
Electrical installation	3P + N + PE, 32A, 400 V / 50-60 Hz P + N + PE, 32 A, 230 V / 50-60 Hz	
AC power system	TT TN IT	
Safety and Operation		
Operating Temperature range [°C]	-25°C/+50°C (without direct exposure to sunlight)	
Overheating protection	Yes	
Humidity Resistance	< 95% (non condensing)	
Housing fire ratings	UL94 V-0 GWFI 960	
Overvoltage category	OVC III	
Residual current monitoring	mA Y, 6 mA DC sensitive RCM device included for DC-leakage & 30 AC sensitive RCM device included for AC-leakage	
Maximum installation height [m]	2000 a.s.l.	
Mounting	Wall On a dedicated pole	
Connectivity and Features		
RS-485 Modbus RTU	Yes, n.2 communication ports Y	
Bluetooth LE 4.0	Yes	
Wi-Fi	Yes	
4G/LTE	Yes No	
OCPP 1.6	Yes	
Mobile App	Yes	
HMI	Yes, 3.5" TFT touchscreen display LED Bar	
Over-the-air SW upgrade	Yes	
Energy Meter (built-in)	Yes not MID	
Load management	Yes, Static Yes, Dynamic w/ Power Meter 1 ph Yes, Dynamic w/ Power Meter 3 ph Yes, Dynamic w/ Ext. Meter 1 ph Yes, Dynamic w/ Ext. Meter 3 ph	

eProB		
Descrizione	Specifiche	Note
Description		
Charging Mode	Mode 3 - case B	
Connector Standard	Type 2	
Connector features	Socket with lid and internal shutter	
Marking	CE	
General Specs		
Dimensions	403x336x190mm	
Weight	~ 3,8 kg	
Protection degree	IP55	
Impact protection rating	IK08	
Housing	UV resistant plastic	
Standard body color	Black - RAL 9011 White - RAL 9003	
Electrical Specs		
Power [kW]	Up to 7.4 single-phase Up to 22 three-phase	
Voltage [V/Hz]	230 / 50-60 single-phase 400 / 50-60 three-phase	
Current [A]	Up to 32	
Electrical installation	3P + N + PE, 32A, 400 V / 50-60 Hz P + N + PE, 32 A, 230 V / 50-60 Hz	
AC power system	TT TN IT	
Safety and Operation		
Operating Temperature range [°C]	-25°C/+50°C (without direct exposure to sunlight)	
Overheating protection	Yes	
Humidity Resistance	< 95% (non condensing)	
Housing fire ratings	UL94 V-0 GWFI 960	
Overvoltage category	OVC III	
Residual current monitoring	mA Y, 6 mA DC sensitive RCM device included for DC-leakage & 30 AC sensitive RCM device included for AC- leakage	
Maximum installation height [m]	2000 a.s.l.	
Mounting	Wall On a dedicated pole	
Connectivity and Features		
RS-485 Modbus RTU	Yes, n.2 communication ports Y	
Bluetooth LE 4.0	Yes	
Wi-Fi	Yes	
4G/LTE	Yes No	
Ocpp 1.6	Yes	
Mobile App	Yes	
HMI	Yes, 3.5" TFT touchscreen display LED Bar	
Over-the-air SW upgrade	Yes	
Energy Meter (built-in)	Yes not MID	
Load management	Yes, Static Yes, Dynamic w/ Power Meter 1 ph Yes, Dynamic w/ Power Meter 3 ph Yes, Dynamic w/ Ext. Meter 1 ph Yes, Dynamic w/ Ext. Meter 3 ph	

eProC		
Descrizione	Specifiche	Note
Description		
Charging Mode	Mode 3 - case B	
Connector Standard	Type 2	
Connector features	Socket with lid and internal shutter	
Marking	CE	
General Specs		
Dimensions	403x336x190mm	
Weight	~ 3,8 kg	
Protection degree	IP55	
Impact protection rating	IK08	
Housing	UV resistant plastic	
Standard body color	Black - RAL 9011 White - RAL 9003	
Electrical Specs		
Power [kW]	Up to 7.4 single-phase Up to 22 three-phase	
Voltage [V/Hz]	230 / 50-60 single-phase 400 / 50-60 three-phase	
Current [A]	Up to 32	
Electrical installation	3P + N + PE, 32A, 400 V / 50-60 Hz P + N + PE, 32 A, 230 V / 50-60 Hz	
AC power system	TT TN IT	
Safety and Operation		
Operating Temperature range [°C]	-25°C/+50°C (without direct exposure to sunlight)	
Overheating protection	Yes	
Humidity Resistance	< 95% (non condensing)	
Housing fire ratings	UL94 V-0 GWFI 960	
Overvoltage category	OVC III	
Residual current monitoring	mA Y, 6 mA DC sensitive RCM device included for DC-leakage & 30 AC sensitive RCM device included for AC- leakage	
Maximum installation height [m]	2000 a.s.l.	
Mounting	Wall On a dedicated pole	
Connectivity and Features		
RS-485 Modbus RTU	Yes, n.2 communication ports Y	
Bluetooth LE 4.0	Yes	
Wi-Fi	Yes	
4G/LTE	Yes No	
Ocpp 1.6	Yes	
Mobile App	Yes	
HMI	Yes, 3.5" TFT touchscreen display LED Bar	
Over-the-air SW upgrade	Yes	
Energy Meter (built-in)	Yes not MID	
Load management	Yes, Static Yes, Dynamic w/ Power Meter 1 ph Yes, Dynamic w/ Power Meter 3 ph Yes, Dynamic w/ Ext. Meter 1 ph Yes, Dynamic w/ Ext. Meter 3 ph	

eProD		
Descrizione	Specifiche	Note
Description		
Charging Mode	Mode 3 - case B	
Connector Standard	Type 2	
Connector features	Socket with lid and internal shutter	
Marking	CE	
General Specs		
Dimensions	403x336x190mm	
Weight	~ 3,8 kg	
Protection degree	IP55	
Impact protection rating	IK08	
Housing	UV resistant plastic	
Standard body color	Black - RAL 9011 White - RAL 9003	
Electrical Specs		
Power [kW]	Up to 7.4 single-phase Up to 22 three-phase	
Voltage [V/Hz]	230 / 50-60 single-phase 400 / 50-60 three-phase	
Current [A]	Up to 32	
Electrical installation	3P + N + PE, 32A, 400 V / 50-60 Hz P + N + PE, 32 A, 230 V / 50-60 Hz	
AC power system	TT TN IT	
Safety and Operation		
Operating Temperature range [°C]	-25°C/+50°C (without direct exposure to sunlight)	
Overheating protection	Yes	
Humidity Resistance	< 95% (non condensing)	
Housing fire ratings	UL94 V-0 GWFI 960	
Overvoltage category	OVC III	
Residual current monitoring	mA Y, 6 mA DC sensitive RCM device included for DC-leakage & 30 AC sensitive RCM device included for AC- leakage	
Maximum installation height [m]	2000 a.s.l.	
Mounting	Wall On a dedicated pole	
Connectivity and Features		
RS-485 Modbus RTU	Yes, n.2 communication ports Y	
Bluetooth LE 4.0	Yes	
Wi-Fi	Yes	
4G/LTE	Yes No	
Ocpp 1.6	Yes	
Mobile App	Yes	
HMI	Yes, 3.5" TFT touchscreen display LED Bar	
Over-the-air SW upgrade	Yes	
Energy Meter (built-in)	Yes not MID	
Load management	Yes, Static Yes, Dynamic w/ Power Meter 1 ph Yes, Dynamic w/ Power Meter 3 ph Yes, Dynamic w/ Ext. Meter 1 ph Yes, Dynamic w/ Ext. Meter 3 ph	

eProE		
Descrizione	Specifiche	Note
Description		
Charging Mode	Mode 3 - case B	
Connector Standard	Type 2	
Connector features	Socket with lid and internal shutter	
Marking	CE	
General Specs		
Dimensions	403x336x190mm	
Weight	~ 3,8 kg	
Protection degree	IP55	
Impact protection rating	IK08	
Housing	UV resistant plastic	
Standard body color	Black - RAL 9011 White - RAL 9003	
Electrical Specs		
Power [kW]	Up to 7.4 single-phase Up to 22 three-phase	
Voltage [V/Hz]	230 / 50-60 single-phase 400 / 50-60 three-phase	
Current [A]	Up to 32	
Electrical installation	3P + N + PE, 32A, 400 V / 50-60 Hz P + N + PE, 32 A, 230 V / 50-60 Hz	
AC power system	TT TN IT	
Safety and Operation		
Operating Temperature range [°C]	-25°C/+50°C (without direct exposure to sunlight)	
Overheating protection	Yes	
Humidity Resistance	< 95% (non condensing)	
Housing fire ratings	UL94 V-0 GWFI 960	
Overvoltage category	OVC III	
Residual current monitoring	mA Y, 6 mA DC sensitive RCM device included for DC-leakage & 30 AC sensitive RCM device included for AC- leakage	
Maximum installation height [m]	2000 a.s.l.	
Mounting	Wall On a dedicated pole	
Connectivity and Features		
RS-485 Modbus RTU	Yes, n.2 communication ports Y	
Bluetooth LE 4.0	Yes	
Wi-Fi	Yes	
4G/LTE	Yes No	
OCPP 1.6	Yes	
Mobile App	Yes	
HMI	Yes, 3.5" TFT touchscreen display LED Bar	
Over-the-air SW upgrade	Yes	
Energy Meter (built-in)	Yes not MID	
Load management	Yes, Static Yes, Dynamic w/ Power Meter 1 ph Yes, Dynamic w/ Power Meter 3 ph Yes, Dynamic w/ Ext. Meter 1 ph Yes, Dynamic w/ Ext. Meter 3 ph	

Data Il dichiarante
.....
(timbro e firma)