article# 37031111-ss  article description  PCE EV11.3 Wallbox basic Z 11kW 5m Typ2  EV11.3 - charging station for electric vehicles with built in energy meter (MID) Communication via Modbus TCP for charging release, load management and phase switching. Two digital inputs for charging release and charging current limitation. Connection: (230)400V AC, 50Hz, (single)3-phase Number of charging points: 1 fixed charging cable 5m with Type 2 connector Max. power per charging point: 11kW (3,7kW single phase) Charging current (max): 16A, Nominal connection power: 11kW Protection: integr. DC failure current (6mA RCM module)) Material housing/cover: plastic (ABS), color: black HxWxD: 395x262x126 mm, mounting method: wall mounting Standards: acc. EN 61851-1, IEC 61439-7 Ambient temperature operation: -25°C bis +40°C Impact strength: IK08, degree of protection: IP44  GTIN (EAN) 9003399605345  country of origin PL customs number 85371098 minimum order quantitiy 1		
description long  EV11.3 - charging station for electric vehicles with built in energy meter (MID)  Communication via Modbus TCP for charging release, load management and phase switching. Two digital inputs for charging release and charging current limitation.  Connection: (230)400V AC, 50Hz, (single)3-phase Number of charging points: 1 fixed charging cable 5m with Type 2 connector Max. power per charging point: 11kW (3,7kW single phase)  Charging current (max): 16A, Nominal connection power: 11kW  Protection: integr. DC failure current (6mA RCM module))  Material housing/cover: plastic (ABS), color: black HxWxD: 395x262x126 mm, mounting method: wall mounting  Standards: acc. EN 61851-1, IEC 61439-7  Ambient temperature operation: -25°C bis +40°C Impact strength: IK08, degree of protection: IP44  GTIN (EAN)  9003399605345  PL  customs number  85371098  net weight	article#	37031111-ss
with built in energy meter (MID) Communication via Modbus TCP for charging release, load management and phase switching. Two digital inputs for charging release and charging current limitation. Connection: (230)400V AC, 50Hz, (single)3-phase Number of charging points: 1 fixed charging cable 5m with Type 2 connector Max. power per charging point: 11kW (3,7kW single phase) Charging current (max): 16A, Nominal connection power: 11kW Protection: integr. DC failure current (6mA RCM module)) Material housing/cover: plastic (ABS), color: black HxWxD: 395x262x126 mm, mounting method: wall mounting Standards: acc. EN 61851-1, IEC 61439-7 Ambient temperature operation: -25°C bis +40°C Impact strength: IK08, degree of protection: IP44 GTIN (EAN) 9003399605345  Country of origin PL customs number 85371098 net weight	article description	PCE EV11.3 Wallbox basic Z 11kW 5m Typ2
country of origin         PL           customs number         85371098           net weight         4.100 kg	description long	with built in energy meter (MID) Communication via Modbus TCP for charging release, load management and phase switching. Two digital inputs for charging release and charging current limitation. Connection: (230)400V AC, 50Hz, (single)3-phase Number of charging points: 1 fixed charging cable 5m with Type 2 connector Max. power per charging point: 11kW (3,7kW single phase) Charging current (max): 16A, Nominal connection power: 11kW Protection: integr. DC failure current (6mA RCM module)) Material housing/cover: plastic (ABS), color: black HxWxD: 395x262x126 mm, mounting method: wall mounting Standards: acc. EN 61851-1, IEC 61439-7 Ambient temperature operation: -25°C bis +40°C
customs number         85371098           net weight         4.100 kg	GTIN (EAN)	9003399605345
net weight 4.100 kg	country of origin	PL
	customs number	85371098
minimum order quantitiy 1	net weight	4.100 kg
	minimum order quantitiy	1

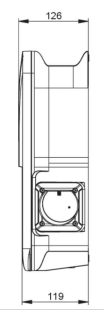
ETIM 9.0	EC002883
Installation side connection model	Other
Input voltage	230 – 400 V
Frequency	50 Hz
Nominal connection power	11 kW
Number of charging units	1
Max. power per charging point	11 kW
Width	262 mm
Height	395 mm
Depth	126 mm
Mounting method	Wall mounting
Number of vehicle connectors Type 2	1
Length of charging cable	5 m
Charging cable permanently lockable at charging device	False
DC residual current detection	True
Contactor welding detection	True
With circuit breaker	False
Network-enabled as a master	False
Network-enabled as an extender	False
Networkable via LAN	True
Networkable via Wi-Fi	False
LTE	False
With energy meter	True
With built-in RFID card reader	False
NFC (Near Field Communication)	False
Static load management integrated	False
Suitable for dynamic load management	True

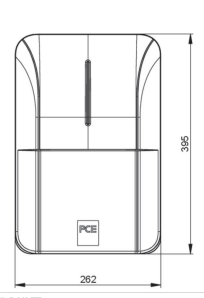


















https://www.pcelectric.at/shop/en/?func=detail&artnr =37031111-ss