Product Datasheet

Item No.: 65108



PRODUCT NAME

5 m charging cable for electric cars Mode 3 with ROCO energy meter 230 V, 16 A, 1-phase



Reference image













- Charging cables with MID-compliant energy meters in a compact housing made of shatter-proof special plastic with a window for reading the analogue display
- Suitable for billing purposes and for checking charging operations
- IP44: protected against foreign bodies and splash-proof
- 5 m blue electric car charging cable with particularly weather-resistant and durable outer sheath, suitable for regular use on the vehicle.
- With Type 2 plugs (vehicle-side / charging station-side), each with protective cap
- 230 V, 16 A, 1-phase, max. 3.6 kW
- With ROCO energy meter: MID-compliant and suitable for billing purposes Accuracy class B Analogue display: 5+1 digits, readable at any time Display for max. 99999.9 kWh Non-resettable analogue display Rated current 0.25-5 A (max. 45 A) Operating temperature from -30°C to +50°C
- Including cable pouch for storing the charging cable

Technical data

EAN	4011160651083
Weight [kg]	2.82
Dimensions	42x12,5x42,5 cm
Main color	blue
Series	ROCO
Category	E-Mobility
Subcategory	Charging cable Mode 3 with energy meter
Cable type	EV07EE-H
Cross section [mm ²]	3G2,5
Cable color	blue
Cable length [m]	5
Rated voltage [V]	230
Rated current [A]	16
IP protection	IP44
Input	Type 2, 230 V, 16 A, 1-phase, 3.6 kW with ROCO energy meter 230 V, 16 A, 1-phase
Output	Type 2, 230 V, 16 A, 1-phase, 3.6 kW

