DATA SHEET

TRYDAN

General characteristics

e-Charger: Trydan Colour: Black

Material: Polycarbonate MVR Weight: 2 kg (without hose)

2,5 kg (without hose and with protections)

Hose length: 5 m / 10 m Hose type: Flat / Spring

Operating temperature: from -5° to 45° Storage temperature: from -40° to 70°

Display*: 7"

RGB lighting depending on state of charge

Electrical characteristics

Conector type: Type2 / Socket

Grid type: 230V/400V

Maximum recharging intensity: 32A (per phase)
Maximum recharging power: 7,4kW or 22kW*

Configurable current: from 6 to 32 Amps

Nominal frequency: 50Hz / 60Hz

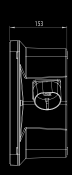
Protection index: IP54 / IK10

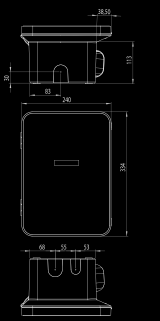
Residual current detection: AC 30mA / DC 6mA*

Composition of product number

Model			TRY
Intensity			32
Grid type	Single-phase		1
	Three-phase		3
Hose type	Flat	5m	L5
		10m	L10
	Spring		М
	Socket		S
Accessories:			
Protections			Р
Leak detector			F
Remote			R
Screen			L
Schuko			K

Dimensions







Functional characteristics

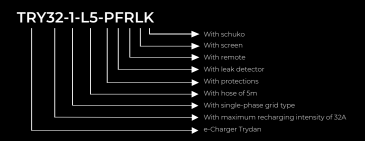
User platform: Application and portal V2C Cloud

Connectivity: WiFi / Bluetooth

Communication: OCPP / Rest API Cloud

Configuration with smart devices: Alexa, Google

Home





^{*} Depending on the model