RAPID 50

The rapid multi-standard CHARGING STATION



Due to the considerable increase in the number of hybrid and electric vehicles already on our roads, there is a need to add new rapid charging stations to the present charging network.

This network requires equipment that is compliant with the highest quality standards and that offers the best performance in terms of power management, communications, reliability and efficiency, such as the INGEREV® RAPID 50. This is the ideal rapid charging point for service stations and also for other busy areas such as shopping malls, car parks, vehicle rental companies, restaurants, etc.

Given that the RAPID 50 is compatible with the CHAdeMO, CCS and type 2 standards, it is able to charge any type of hybrid or electric vehicle. The INGEREV® RAPID 50 Trio model offers the possibility of simultaneous AC and DC charging, with dynamic power management between both couplings and even between various FUSION or RAPID units in the same installation.

	Trio (RTM50)	Duo (RDM50)	One (ROM50)	One+ (RCM50)
CCS	1	1	1	\checkmark
CHAdeMO	1	\checkmark		
AC 43 kW	\checkmark			\checkmark

FEATURES

- Rapid charging in CCS Type 2 up to 50 kW.
- Rapid charging in CHAdeMO up to 50 kW.
- Rapid charging in AC Type 2 up to 43.5 kW.
- RFID reader.
- 7" colour touch screen.
- Sturdy steel enclosure for exceptional resistance in even the most adverse ambient conditions.
- Possibility of simultaneous AC and DC charging.

COMMUNICATIONS

- Communication Modbus TCP.
- Compatibility with OCPP.

SAFETY

- RCD and MCB protections against indirect contacts, short-circuits and overloads.
- Automatic software updates (OCPP, ISO15118, etc.) for the entire product life.
- Highly visible emergency button to guarantee safety of use.

OPTIONS

- Remote communication via 3G/4G.
- Auto-reclose RCDs.
- Cable locking system for AC connectors and DC connectors alike.
- Contactless card payment solution (Ingenico).

CONNECTOR TYPES



COMBO Type 2



AC 43 kW

CHAdeMO

1EVS 6105



Type 2



AC 22 kW Socket Type 2 with shutters

electricmobility.energy@ingeteam.com

Ingeteam

RAPID 50

The rapid multi-standard CHARGING STATION

	INGEREV ®	INGEREV®	INGEREV®	INGEREV®	
	RAPID 50 Trio	RAPID 50 Duo	RAPID 50 One	RAPID 50 One+	
AC input (DC output)					
Voltage	3 phase + N + PE; 400 Vac ±15%				
Frequency	50 Hz				
Rated current	77 A + 63 A	77 A	77 A	77 A + 63 A	
Rated power	53 kW + 43.5 kW	53 kW	53 kW	53 kW + 43.5 kW	
Efficiency		>94%			
Power factor	>0.98				
DC output values			and the second		
Voltage range		50 - !	500 V		
Maximum current	_	125 A			
Maximum power	50 kW				
DC Connectors	CCS Type 2 / CHAdeMO CCS Type 2				
AC output values					
Voltage	400 Vac	-	-	400 Vac	
Maximum current	63 A	-	1	63 A	
Maximum power	43.5 kW	-	/-	43.5 kW	
AC Connector	Cable Mode 3 Type 2	-	1 -	Cable Mode 3 Type	
Standards and Safety			1		
General standards	IEC 61851-1, IEC 6185	51-23, IEC 61851-24, CHA	deMO 1.0.0, DIN 70121,	SO 15118, IEC 61000	
Indirect contacts	Differential protection AC Load: 30mA Type B DC Load: 30mA Type A	Differential protection 30mA Type A 30mA Tipo A		Differential protection AC Load: 30mA Type DC Load: 30mA Type	
Overcurrents	MCB Curve C				
Overvoltages		Surge arrest			
Functions / Accessories					
		Etherne	t Switch		
Communication		3G/4G (optional)			
Communication protocol		00	PP		
HMI	DE				
	REI	D (IMIFARE Classic 1K&4r	K, MIFARE DESFire EV1, N	IFC)	
General information					
Cooling system	Forced ventilation				
Consumption in stand-by mode	<100 W				
Cable length	3.8 m				
Operating temperature	-25 °C to + 60 °C 0 - 95% - non-condensing				
Humidity					
Weight Dimensions	620 kg 785 x 700 x 1,900 mm				
Enclosure					
Environmental protection rating	Chapa de acero galvanizado. RAL 9003 IP55 / IK10 (display and ventilation grid IK08)				
Marking			E		
Maximum operating height	2.000 m				

Ingeteam