









## Uno EV Charger 7.2kW/ Trio EV Charger 11.0kW/ Trio EV Charger 22.0kW

TommaTech EV Chargers allow quick and simple charging of electric vehicles with different charging standards via Type II connectors in Eco-Mode, Fast-Charging and Custom-Mode. Based on their smart design, the EV Chargers can be installed indoor and outdoor and operated within a high temperature range, which makes TommaTech EV Chargers the preferred choice for residential, office or public applications.

Additionally, the compatibility with TommaTech Trio and Uno Hybrid Inverters allow the charging of stored solar electricity from the battery at night thus enabling highest utilization of charging assets.

## **Smart Ev Charger**



Uno-EVC-7.2 Trio-EVC-11.0 Trio-EVC-22.0

AC NOMINAL INPUT				
Phases/Lines	Single Phase /L1+N+PE	Three Phase /L1+L2+L3+N+PE	Three Phase /L1+L2+L3+N+P	
Voltage [V]	230±10%	400±10%	400 <u>±</u> 10%	
Frequency [Hz]	50/60	50/60	50/60	
AC NOMINAL OUTPUT				
Voltage [V]	230±%10	400±%10	400±%10	
Current [A]	32	16	32	
Power [kW]	7.2	11	22	
INTERFACE				
Wi-Fi or 4G LTE	Optional			
RS485	Yes			
RFID	Yes			
OCPP 1.6 (JSON)	Optional			
LCD Screen	Optional			
CT Clamps	Uno Option	Trio Option	Trio Option	
GENERAL DATA				
Housing Material	Plastic/Metal			
Installation Method	Wall - Mount			
Wall-mount Bracket	Yes			
Charging Outlet	One Charging Cable and Connector (Type2) / Socket- Outlet			
Cable Length [m]	5			
Operating Temperature [°C]	-20~+50			
Working Humidity [%]	%5-%95 Without Condensation			
Working Altitude [m]	<2000			
Degree of Protection	IP54			
Application Site	Indoor / Outdoor			
Cooling Concept	Natural Cooling			
Dimension (WxHxD) [mm]	249x370x142			
Net Weigth [kg]	5,6	6.2	6,2	
SECURITY PROTECTION				
Multiple Protection	Over / Under Voltage Protection, Overload Protection, Shortcircuit Protection,			
Integral Earth Leakage	Current Leakage Protection, Grounding Protection, Surge Protection, Overtemperature Protection			
Protection Integral	30mA Type	30mA Type A RCD (EN 61008) + 6mA DC protection (EN 62955)		
Encrypted Communication	TLS			
Safety Standard	IEC 61851-1:2017, IEC 62196-2:2016			
Built-in PEN Fault Technology	Yes			
Warranty [years]	3 (5 Optional)			

<sup>\*</sup> TommaTech GmbH reserves the right to change the specification of product without prior notice.