MODEL: Etrel INCH Lite (Basic charger)

CHARGER PO	OWER SUPPLY INFORMATION		
NOMINAL VOLTAGE	90 V AC to 253 V AC supported (single-phase) and up to 440	V AC (three-phase)	
	Charging station can be connected single-phase or three-phase, depending on t		
NOMINAL CURRENT PER PHASE	installation please confirm that your charger model supports the desired conne Max 32 A per phase	ction option.	
	Three phase model 3 x 32 A, single phase model 1 x 32 A.		
	Can be adjusted (lowered) through charger settings.		
MAXIMUM CHARGING POWER	7,4 kW (single phase) and 22 kW (three phase) Max power can be adjusted (lowered) when the charging station is installed.		
FREQUENCY	47 Hz – 63 Hz		
SUPPORTED GROUNDING SYSTEMS	The charging station must be properly grounded.		
	Following grounding system are supported: TN-S, TN-C, TN-C-S and TT under sp possible local grounding should be done. 1-phase connection of IT grounding sy IT with use of transformer.		
STANDBY OWN ENERGY CONSUMPTION	Own consumption power from 1 W up to 3 W.		
DEVICE OVERVOLTAGE SENSITIVITY	Category III EN 60664		
	CHARGER OUTPUT		
NUMBER OF CHARGING OUTPUTS (SOCKETS)	1		
NOMINAL VOLTAGE (SINGLE-PHASE VEHICLE CONNECTED)	Power supply voltage 230 V AC (-10 % , +10 %) and 120 V AC On-board car charger nominal voltage depends on the car specification and typ 100 V DC and 500 V DC.		
NOMINAL VOLTAGE (THREE-PHASE VEHICLE CONNECTED)	Power supply voltage 400 V AC (-10 %, +10 %) and 208 V AC On-board car charger nominal voltage depends on the car specification and typ 100 V DC and 500 V DC. On a three phase charging station single and three phase	ically reaches values between	
NOMINAL CURRENT PER PHASE	Max 32 A per phase Three phase model 3 x 32 A, single phase model 1 x 32 A. Can be adjusted through charger settings.		
MAXIMUM CHARGING POWER	7,4 kW (single phase) and 22 kW (three phase) Max. power can be adjusted (lowered) when the charging station is installed or	later.	
CHARGING SOCKET TYPE	Type 2 socket Compliant with IEC 62196-2		
CHARGING CABLE TYPE (ALTERNATIVE)	With Type 2 connector supporting IEC 62196-2 type plug.		
ELE(CTRICAL PROTECTION		
DIFFERENTIAL PROTECTION	Residual current device with Δ I = 30 mA.		
	Different options possible:		
	 DC fault current sensor 6 mA, default option. 		
	 RCD Type A, RCD Type A EV, RCD Type B, optionally. 	Optional	
	One protection can be installed inside the charging station. If differential protection is integrated in the charging station then overcurrent protection	Ориона	
	needs to be installed in the electric cabinet or vice versa.		
	Compliant with the following standards:		
	• IEC 61851, IEC 62955, IEC/EN 62423 (Type B).		
SURGE AND OVERVOLTAGE PROTECTION	Should be installed in external electrical cabinet.	*	
OVERCURRENT PROTECTION	MCB between 16 A and 40 A, characteristics C.		
	One protection can be installed inside the charging station. If differential protection is integrated in the charging station then overcurrent protection	Ontinual	
	needs to be installed in the electric cabinet or vice versa.	Optional	
	Rated short time withstand current: 6 kA.		

	METERING	
MID METER	MID meter can be installed inside the charging station, but not connected with the station's controller (readings can be done by user directly from the meter display). Accuracy meter rating: Class 1 for active energy according to EN 62053-21 and class B according to EN 50470-3. When MID meter is installed inside the charging station all protection devices need to be installed in the el. cabinet. This guarantees sufficient protection of household loads, EV and user during charging.	Optional

COMMUNICATION INTERFACES WITH ELECTRIC VEHICLES

IEC 61851

CABLE TYPE

CABLE LENGTH

CABLE HOLDER

PLUG HOLDER

Digital communication according to IEC 61851-1:2017 is supported.

Older versions of the standard are also supported.

COMMUNICATION PROTOCOLS

OCPP Not supported

Upgradable on request (requires HW change)

	USER INTERFACES			
STATUS LED	Indicates charger's present status.	•		
BASIC MECHANICAL SPECIFICATION				
DIMENSIONS (HXWXD)	45 x 27 x 13.5 [cm] (model with socket) 45 x 27 x 13.5 [cm] (model with cable holder) • The cable dimensions are not included in the specified dimensions of the proctidied up cable on holder is 0.5 m.	luct. Approximate height of th		
WEIGHT	8.2 [kg] (model with socket), including package 9.5 [kg] 11.1 [kg] (model with 5 m cable), including package 12.7 [kg] 12.3 [kg] (model with 7 m cable), including package 13.9 [kg]			
DIMENSION INCLUDING PACKAGING (HXWXD)	60 x 40 x 18 [cm] (model with socket) 60 x 40 x 25 [cm] (model with cable)			
CASING MATERIAL	Aluminium, cover plate Polycarbonate Lexan.			
CASING COLOR	Anthracite grey.			
MOUNTING OPTIONS	Wall mounted: • With back-plate for wall mounting. Self-standing with use of additional pole: • With pole and accessories for mounting of one charger. • With pole and accessories for mounting of two chargers.	Optional (pole)		
I	INLET CABLE HANDLING			
POWER CABLE ENTRANCE DIRECTION	Power cables can be inserted into the station from the back and from bottom of the charging station. Alternately, with the special wall mounting frame also from the top side.			
POWER CABLE DIMENSIONS	From 3 x 2,5 mm², to 5 x 10 mm² • In special condition also 5 x 16 mm² cable can be used. • The use of fine-wire cables of appropriate diameter is recommended. Solid-w	ire cables are also suitable.		
CH	ARGING CABLE HANDLING			

Straight cable

Magnetic holder

cable) or 7 m (optional).

Multiple lengths supported: 5 m (default in model with

Cable holder for charging station with embedded cable.

ENVIR	ONMENTAL SPECIFICATIONS	
INGRESS PROTECTION	IP 56	
	in testing with IK10. The cable plug could have lower IP.	
TEMPERATURE RANGE	Operation temperature range: -25°C to +65°C	
	Storage temperature range: -40°C to +70°C	
HUMIDITY	Up to 95 % relative humidity, non-condensing	
MAXIMUM ALTITUDE	2000 m	
VA	ANDALISM PROTECTION	
IMPACT PROTECTION	IK10	
PLUG LOCKING	Not supported	
	MAINTENANCE	
ACCESS TO SERVICE AREA	Service doors with screw, or service doors with MID	
	window and key.	
FUNCTIONS SUPPORTED THROUGH SERVICE AREA	Access to:	
	manual setting of max. charging current,	
	protection manipulation,	
	RCD protection test button.	
CLEANING	Cloth and water or water-based or alcohol-based	
	cleaners.	
	Do not use solvent-based cleaners.	