Errors meaning

RED LED INDICATIONS (errors)

A	В	C	D	E	F	G	H
×	×	×	×	×	×	×	×
Input voltage error.	Output voltage/current error.	Current leakage detected.	Connectivity error.	Temperature error.	Internal errors.	Faulty connection to EV.	Warning orange LED
							Problems with energy meter: Unrecognized; Badly set;
Overvoltage; Undervoltage; Wrong wiring.	Overvoltage; Undervoltage; Output current.	Current leakage detected	Cable lock; PP fail; Car diode.	Temperature reached 85°C	-12V;	CP fail	Communication problems; Other problems: • Temperature; • Current; • D state.

Troubleshooting

· Check if the charging cable is connected correctly from the Disconnect charger side the cable (socket from the version) and EV and from the EV check if side; the error • Try to reconnect persists. • If the charging error is cable to the cleared, EV and try to start EVSE (if it charging. is socket If the version). · Listen if error occurs vou can hear a once clicking Go to the live again, try sound from data section following · Check the • Try and see what is steps: the temperature Disconnect Check if TeltoCharge reconnect the main inside charging cable charging when you charging cable problem. Teltonika from the EV cable is plug the from the EV • Check Energy app and check if cable to EV. side. There fully connected > Device the issue pluged Charger Restart might be wires via info. If remains. into socket should lock TeltoCharge control pilot TeltoCharge temperature and/or EV; cable plug. communication and energy · Reboot is higher charger and · Check if If you can't problem which meter inputs; than 85 °C can occur with . Check if the tolerance is in EV again. try to connect the inside hear, try to wait while of both the unplug different EV energy meter is charger socket and cable (from models. compatible; cools down. the pluq EVSE side) Check has no while it is temperature. foreign plugged materials from EV side. If it is inside (is possible to clean). Check unplug, report this visually if problem via the cable is not VIP damaged. helpdesk or • Check if your sales the boards manager. are not • If any of covered in these steps dust helps, and/or measure the other voltage materials. between PE and PP and check if it is in accordance to the standard.

· Check if

input wiring

is connected

correctly;

Check

installer

if supply

voltage

with the

measured

input voltage.

voltage and

accordance

Measure

input voltage;

menu settings

If issues still persists, report it via VIP helpdesk or your sales manager. (Note: please provide as much information as you can about your issue (photos, videos, etc..) this helps to solve it faster.