

# ENI-VCCU DISPLAY Visualization system

## APPLICATION

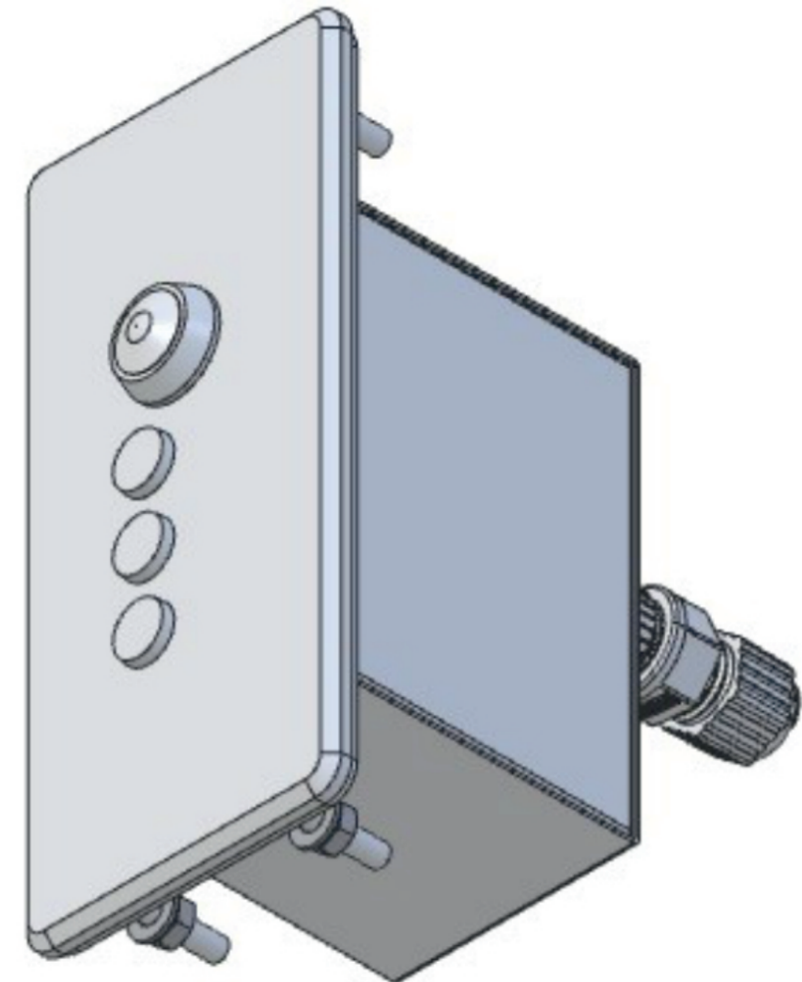


The device is used to display the charging status and charge level of the traction batteries and the possibility of excitation of the bus. Installation on a bus vehicle, in the space of the CCS2 charging socket.

The device has signaling diodes and a function button. LED signaling only when the charging flap is open.

■ Button functions:

- Exciting the bus - pressing and holding the button until all signaling diodes turn on. Status of LEDs blinking 2 Hz (CHARGING - blue, LOCK - green, OC - green).
- Stop charging - press and hold the button until the CHARGING indicator turns off. The device is not standalone. For proper operation, it needs external signals from ENI-VCCU SWITCH.3.



## SPECIFICATION

TYPE	ENI-VCU DISPLAY
Rated input voltage	24 V <sub>DC</sub>
Pollution degree	PD 4 according with EN-50124-1
Overvoltage category	OV 3 according with EN-50124-1
Enclosure protection rating	IP 20 according with EN-60529 IK 02
Working temperature	-20°C ÷ +55°C
Storage temperature	-20°C ÷ +55°C
Weight	0,5 kg
Size (L x W x H)	(130 x 60 x 121) mm