

LINK ONE



E-BUS

A satellite - pantograph for high-power direct current (DC) fast charging. The device is a mast charger in an integrated monolithic housing. Suitable for heavier electric vehicles. It is designed to integrate with all charging service providers. Supports electric buses. It is suitable for integration with all charging service providers. It has a small footprint, making it ideal for urban locations, and is easy to install and operate.



Bus depots



Municipal bus lines



Urban routes

Device type

Satellite - pantograph

Outputs

Contact Dome
(Panto Up - PU)
Inverted Pantograph
(Panto Down - PD)
CCS emergency connector

Voltage range

150 - 950 V

Max. charging current

PU - 500 A
PD - 600 A

Plug & Charge

on standby

POWER THAT
MOVES YOU

ekoenergetyka.com

Find out more



PHOTOMATE
OFFICIAL DISTRIBUTOR

photomate.eu

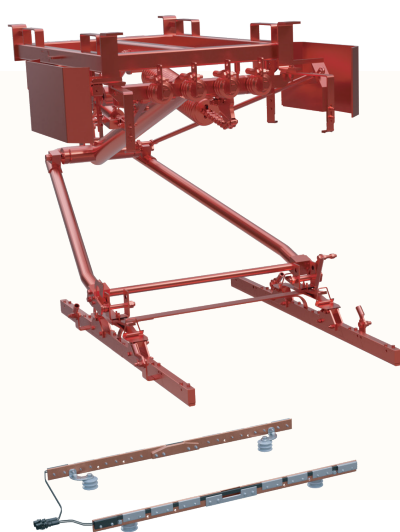
LED indication of charger status

Remote diagnostics and software updates

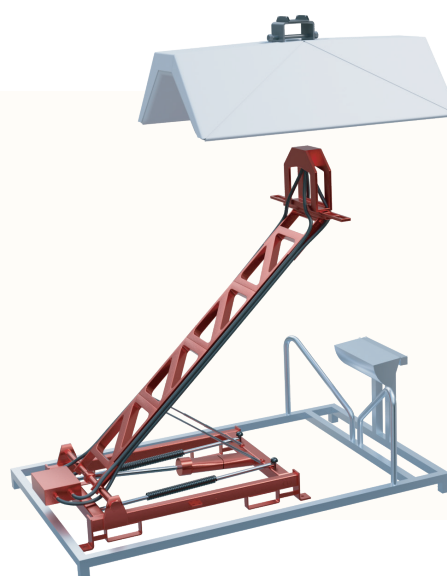
Housing resistant to vandalism and temperatures between -25°C and $+55^{\circ}\text{C}$

High efficiency of the ventilation system while maintaining low noise emissions $< 55 \text{ dBA}$

Emergency connector CCS 250 A (7 m)



**Inverted Pantograph
(Panto Down)**



**Contact Dome
(Panto Up)**



Saves urban space



Solution dedicated to buses



Automatic
charging