

HYC150

kW / kW Rapid charging point for electric vehicles

Technical data

GENERAL	
DC standard protocol communications with the vehicle	CCS : SAE J EN DIN SPEC ; ISO CHAdemo . GB T for vehicle multicharger
RFID system	ISO IEC A: MIFARE Classic EV , MIFARE Classic, MIFARE Mini, MIFARE DESFire EV , MIFARE Plus S , X , MIFARE Pro X , MIFARE Smart MX , MIFARE Ultralight, MIFARE Ultralight C , MIFARE Ultralight EV , NTAG xx , PayPass , SLE R , SLE Rxx my d move , LEGIC Advant only UID Security level support without encryption r w extended security options available upon request
Network connections	G G G GSM CDMA modem, Base T ethernet
Communications protocol for the charging infrastructure	Open Charge Point Protocol OCPP . JSON
User interface	. display, buttons
Useful life	min. years not including wear parts
CONFIGURATION OPTIONS	
Branding	Options for custom colours powder coating , foil application and stickers
Law on Weights and Measurements	DC and AC meters available in accordance with German Law on Weights and Measurements
Parametrisation of noise levels	Parameters can be set for the maximum noise level for day and night operation eg. for use in sensitive areas
Additional safety features	Emergency stop button optional , external emergency stop, crash tilt sensor, door switc
Remote Management	Remote access, diagnostics, software updates