

RDC-DD is built-in our EV Charger.
Connect to an external Type A RCD when doing the installation.

EV CHARGER

EV7.4KW/DLB/T2-V2

Categorization	OCPP1.6 Version
Maximum Power	7.4kW
Input voltage	AC230V 1Phase
Output voltage / current	230V, 6A-32A
Input frequency	50/60Hz
Cards	2 on/off cards provided
Display	LED lights
RFID	✔
DLB (Solar)	✔
WI-FI	✔
APP (Remote)	✔
Bluetooth	✔
Over voltage & under voltage protection	✔
Emergency stop	✔
Over current protection	✔
CP signal short circuit protection	✔
Over temperature protection	✔
Lightning protection	✔
Contractor adhesion protection	✔
Protection degree	IP65
Environment temperature	-25°C ~ +55°C
Maximum altitude	< 2000m
Charging cable length	8 Metres



Solar Dynamic Loading Box

