

EV B·PLUG

It is a comprehensive electric vehicle battery charging system that combines EV ESS with services required for fast charging of chargers and electric vehicles.

Features of the EV B·PLUG



All-in-One configuration



Modular model



Factory mass production



Structural design frame



Safety management system



Advanced air conditioning
· Fire fighting systems

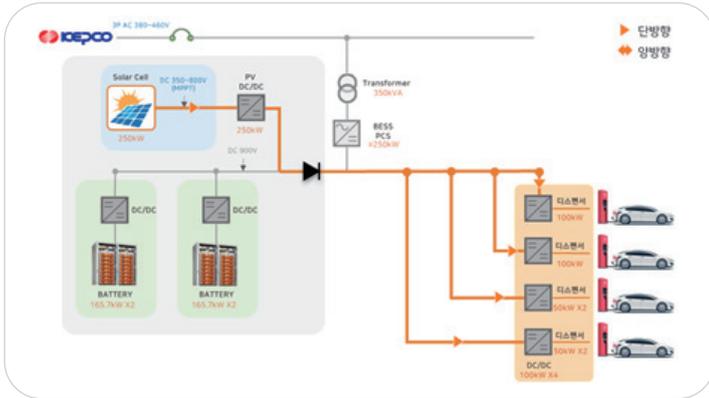


Insulation system

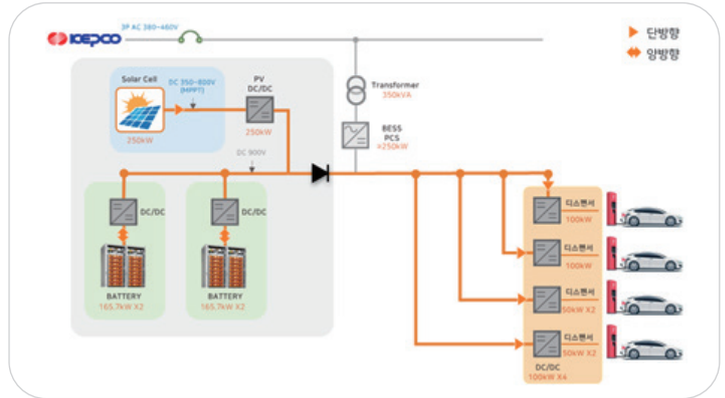


Non-combustible system

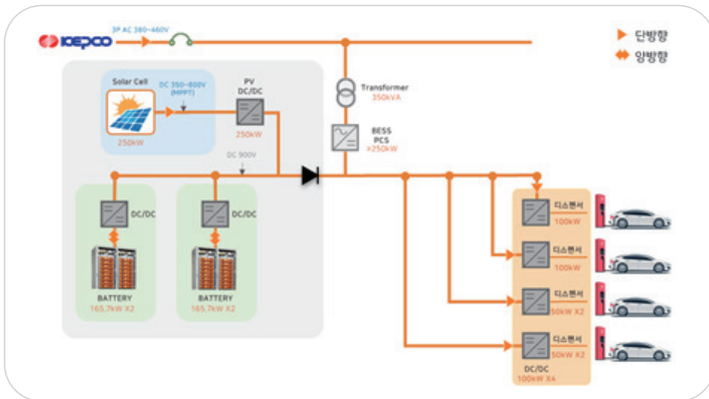




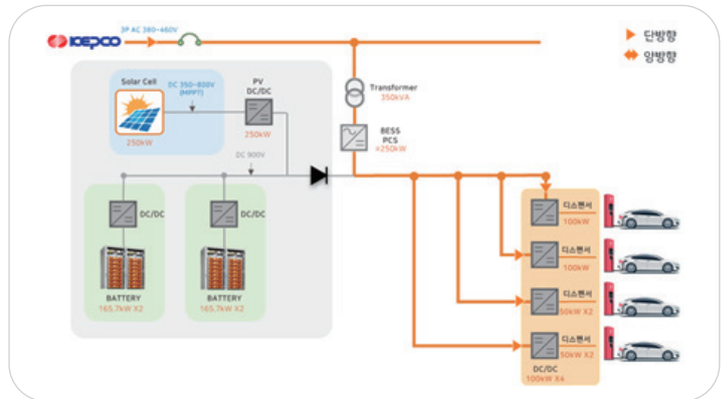
PV mode



PV+Battery mode



PV+Battery+System mode



System mode

EV B·PLUG is effective in reducing power system overload due to charging demand and quickly builds electric vehicle charging stations with modular ESS according to charging capacity.

ESS

EV
Charger

Safety management system
 Charger payment system
 EMS + a
 LPMS

BA ENERGY CO., LTD.

Dongtan Gwangju Factory Overseas #3124-5, B-dong, 27, Dongtancheomdansaneop 1-ro, Hwaseong-si, Gyeonggi-do
 B-dong, 12, Cheomdanyeonsin-ro, Buk-gu, Gwangju
 19-17 Donghampyeong Sandan-gil, Hakgyo-myeon, Hampyeong-gun, Jeollanam-do
 8F KSC, Building 8-C DLF Cyber City, Phase-2 Gurgaon Haryana-122002



KRX KSM registered company ISO9001 / ISO14001 / ISO45001
 www.baenergy.co.kr | info@babm.co.kr