

Version: DY-LV48-0002 **Date Issued**: 2025-05-07

Issued by: NINGBO DEYE ESS TECHNOLOGY CO., LTD

These battery models are compatible with below brand inverters

Issued by: Jeremy Qiu

PRODUCTS

RW-F10.2, RW-F10.2-B, RW-G10.6, RW-F10.2, RW-L2.5A, RW-L5.1, RW-L10.2, RW-F16, AI-W5.1-B, SE-G5.3, SE-G5.1-Pro-B, SE-G5.1, SE-G10.2, SE-F5, SE-F5 Pro, SE-F5 Plus, SE-F12, SE-F16, AE-F2.0,

Inverter list

Brand	Model	RS485 or CAN	Battery Setup	
Deye	All the Low voltage inverter series: SUN-3K-SG04LP1-24-EU, SUN-3/3.6/5/6K-SG04LP1-EU, SUN-3K-SG04LP1-24-EU-SM1, SUN-3K-SG04LP1-EU-SM1, SUN-3.6/5/6K-SG04LP1-EU-SM2, SUN-3.6/5/6K-SG04LP1-EU-SM2, SUN-3.6/5/6/7/7.6/8/10K-SG05LP1-EU, SUN-3.6/5/6/7/7.6/8/10K-SG05LP1-EU-AM2-P, SUN-7/7.6/8/10K-SG05LP1-EU-SM2, SUN-7/7.6/8/10K-SG05LP1-EU-SM2-P, SUN-5/6/7.6/8K-SG01LP1-US, SUN-5/6/7.6/8K-SG01LP1-US, SUN-10/12K-SG02LP2-US-AM3, SUN-7.6/8K-SG02LP1-EU-AM3, SUN-7.6/8K-SG02LP1-EU-AM3, SUN-7.6/8K-SG02LP1-EU-AM3-P, SUN-10/12K-SG02LP1-EU-AM3-P, SUN-10/12K-SG01LP1-EU, SUN-12/14/16K-SG01LP1-EU, SUN-12/14/16/18K-SG01LP1-EU-AM3-P, SUN-5/6/8/10/12K-SG04LP3-EU, SUN-5/6/8/10/12K-SG04LP3-EU-AM2-P, SUN-3/4/5/6/8/10/12K-SG05LP3-EU-SM2, SUN-14/15/16/18/20K-SG05LP3-EU-SM2	CAN	0	
SUNSYNK	All the Low voltage inverter series	CAN	0	
Sol-ark	All the Low voltage inverter series	CAN	0	
Hoymiles	All the Low voltage inverter series	CAN	0	
SRNE	All the Low voltage inverter series	CAN	0	
MEGAREVO	<u> </u>	CAN	0	
Victron	All the Low voltage inverter series	CAN	0	
Growatt	All the Low voltage inverter series	CAN	0	
LuxPower	All the Low voltage inverter series	CAN	0	
SMA Solar Technology AG	All the Low voltage inverter series	CAN	0	
Voltronic Power	All the Low voltage inverter series	RS485	0	

Note:

- 1. Please input battery setup number for corresponding inverter.
- 2. The purchaser should confirm with the inverter supplier if the inverter is compatible with Deye battery, or Deye will not be liable for any failure that caused by communication issue.
- 3. The right of final interpretation shall be reserved by Deye.