

VS ELEKTRO SPOL s.r.o. garantuje kompatibilitu komunikačního protokolu s měniči EPEVER pouze pro baterie SunStone Power SLPO48-100, SLPO48-200 s verzí firmware v85 a vyšší s nastavením PRO = 24, Fixed ID = 0

Výrobce EPEVER uvádí kompatibilitu také pro další typy baterií. VS ELEKTRO SPOL s.r.o. neposkytuje technickou podporu, ani nenes zodpovědnost za případnou nekompatibilitu níže uvedených baterií jiných výrobců.

1. Supported BMS communication protocols

PRO	Manufacturer	Protocol Name	Protocol Type	Fixed ID
1	Narada	SHINWA BMS ModbusV1.3_181127EN	Modbus	1
2	Narada	Narada lithium battery BMS communication protocol V1.8	Encrypted Modbus	1
3	LinkData	PACE BMS Modbus Protocol for RS485 V1.3(2017-06-27)	Modbus	1
4	LinkData	Updated -BMS protocol_V2_6 (compatible with BMS009_cutomized)(20190925)	Telecom	0
5	Sacredsun	Topband RS485_RS232 BMS protocol V1.4	Telecom	2
6	Ritar	RS485_RS232 BMS Communication Protocol RITAR(1)	Telecom	2
7	Sacredsun	485 Modbus Protocol V1.3	Modbus	1
8	Ritar	Modbus-BMS-protocol V1.6	Modbus	1
9	Sunnew	Sunnew xxSxxP ESS Protocol V1.0	Modbus	1
10	EPEVER	EPEVER_BMS_RS485_Modbus_Protocol V1.3	Modbus	4
11	PYLONTECH	RS485-protocol-pylon-low-voltage-V3.3-20180821	Telecom	2
12	MERITSUN	Master-Slave board RS-485 Communication Protocol	Telecom	2
13	FOXESS	LV Battery RS485 Protocol	Telecom	2
14	AOBO	AOBO battery 485 Comm. protocol for BMS to Inverter or EMS	Modbus	1
15	MERITSUN (BRAZIL)	Luxpowertek Battery Protocol RS485_V01	Modbus	1
16	UNICOBA	MODbus Communication Protocol -UPLFP48.v2 (Communication baud rate 19200)	Modbus	1
17	EverExceed	RS485-protocol-EverExceed-low-voltage-V3.5	Telecom	12
18	Shanghai energy	BMS Communication Protocol_V2.0	Telecom	1
19	Dyness	Modbus Protocols for Inverter	Modbus	1
20	UNICOBA	MODbus Communication Protocol -UPLFP48.v2 (Communication baud rate 9600)	Modbus	1
21	PYLONTECH	RS485-protocol-pylon-low-voltage-V3.5-20191223	Telecom	1
22	JIN YUAN HUAN YU	BMS Communication Protocol_V2_6	Telecom	1

Note: The battery manufacturers listed in this table are not used as a basis for recommendation and quality commitment.

2. Fixed ID Vs DIP switch

Fixed ID	DIP switch sequence	1	2	3	4	5	6
	0		OFF	OFF	OFF	OFF	OFF
1		ON	OFF	OFF	OFF	OFF	OFF
2		OFF	ON	OFF	OFF	OFF	OFF
3		ON	ON	OFF	OFF	OFF	OFF
4		OFF	OFF	ON	OFF	OFF	OFF