


















AMPLENESS

Lista de compatibilitate a bateriei și invertoarelor AMPLENESS Soluții de stocare a energiei de 51,2 V (pachet de baterii rezidențiale de 51,2 V 85 Ah)

Marca	Protocol de comunicare	Stil	baud rate	Model inverter	Versiune
 PYLONTECH	CAN-Bus-protocol-PYLON	CAN	500K	Conform LISTA TEHNICĂ PYLON	V1.3
 固德威 GOODWE	Protocol de comunicare GOODWE	CAN	500K	GW3648D-ES	V1.5
 首航 SOFAR	Protocolul de comunicare CAN	CAN	500K		V1.0
 SOFAR 首航新能源	Protocol de comunicare SOFAR	CAN	500K	HYD 3000-ES	V1.0
 Growatt	Growatt BMS CAN-Bus-protocoLow-voltage	CAN	500K	SPF 5000TL HVM-WPV-P V1.05	V1.05
 Growatt	Protocolul de comunicare Growatt BMS al baterii de joasă tensiune Growatt	CAN	500K	Seria SPH	V1.01
 SMA	SMA-BMZ-Protocol-ro	CAN	500K	SI6.0, SI8.0H-13	V2.0
 victron energy	can-bus_bms_protocol	CAN	500K	MultiPLUS-II	V1.0
 LUCPOWER™	Protocol CAN pentru baterii Luxpowertek	CAN	500K	SNV5000-WPV	v1.0
 STUDER	Specificatii tehnice Protocolul Studer BMS	CAN	500K		V1.03
 TBB TBB POWER	TBB	CAN	500K	RiiO Sun 5KVA-S	V1.02
 Deye 德业	DEYE	CAN	500K	SUN-3 6KSG03LP1-EU	V1.0
 MUST 美世乐	1_PV1800F-CAN Protocol de comunicare 1.04.04	CAN	100K	PV18-5048 VHM	PV1800
 PYLONTECH	RS485-protocol-pilon-tensiune joasa	485	9600		V3.5
 Voltronic Power	Inverter Voltronic și protocol de comunicare BMS 485	RS485	9600		V1.0
 srne	Protocolul PACE BMS Modbus pentru RS485	RS485	9600	HF4850S80-H HF4850S80-145 HF2430S60-100	V1.3
 Growatt	SPF BMS RS485	RS485	9600	SPF 5000TL HVM-WPV-P V2.01	V1.0