






















Přehled seznamu měničů s komunikačním protokolem řady Jikong BMS-PB

Značka měniče		Název protokolu	Kom. roz.	Ladění	Model	Protokol v kódu měniče
Deye		Low-voltage hybrid inverter CAN communication protocol	CANBUS-500K	Ano	SUN-5K-SG03LP1-EU	1. Nabídka nastavení baterie->Lithium 2. Pokročilá funkce->BMS_Err_Stop
PYLON		PYLON CANBUS Protocol V1.2	CANBUS-500K	Žádný		
		PYLON low voltage RS485 Protocol				
Growatt		Growatt BMS CAN-Bus-protocol - low-voltage_Rev_05	CANBUS-500K	Ano	SPF 3000TL HVM-48	1. Nastavte LI na 05 2. Nastavte na 1 z 36, jedná se o komunikaci CAN
		Growatt xxSxxP ESS Protocol V2.01	RS485-9600	Ano	SPF 3000TL HVM-48	1. Nastavte LI na 05 2. Nastavte na 51 v 36, jedná se o komunikaci RS485
Victron		CAB-BUS_BMS_Protocol_201707	CANBUS-500K	Ano	Cerbo GX	
Invent		INVT BMS CAN Bus protocol V1.02	CANBUS-500K	Ano	BD5KTL-RL1	
GoodWe		GoodWe LV BMS Protocol (CAN) V1.7(For ES/EM/S-BP/BP Series)	CANBUS-500K	Ano	GW5000-ES-20	1. Vyberte GoodWe->SECU-A5.4L*1
SMA		FSS-ConnectingBat-TI-en-10 Version 1.0	CANBUS-500K	Žádný		
Voltronic		Voltronic Power Inverter and BMS 485 communication protocol	RS485-9600	Žádný		1. Stiskněte a podržte tlačítko SET pro vstup na stránku nastavení; 2. Nastavte položku 05 na LIB;
Srne		PACE BMS Modbus Protocol for RS485	RS485-9600	Ano	HF2430S60-100	1. Nastavte 39 na BMS 2. Nastavte 32 na BMS 3. Nastavte 33 na WOW
Must						
Sofar						

极空BMS-PB系列通讯协议逆变器列表汇总(CAN)

逆变器品牌		协议名称	通信接口	真机调试	匹配型号	协议在逆变器代码
德业 Deye		低压储能CAN通信协议 Low-voltage hybrid inverter CAN communication protocol	CANBUS-500K	是	SUN-5K-SG03LP1-EU	1.Battery Setup Menu->Lithium 2.Advanced Function->BMS_Err_Stop
派能 PYLON		派能CAN总线协议V1.2 PYLON CANBUS Protocol V1.2	CANBUS-500K	否		
		派能低压RS485通信协议 PYLON low voltage RS485 Protocol				
古瑞瓦特 Growatt		古瑞瓦特低压CAN总线协议REV_05 Growatt BMS CAN-Bus-protocol -low-voltage_Rev_05	CANBUS-500K	是	SPF 3000TL HVM-48	1.在05中设LI 2.在36中设置为1, 则为CAN通信
		储能机与电池PACK之间RS485通讯协议V2.01 Growatt xxSxxP ESS Protocol V2.01	RS485-9600	是	SPF 3000TL HVM-48	1.在05中设LI 2.在36中设置为51, 则为RS485通信
维克多 Victron		维克多CAN总线协议201707 CAB-BUS_BMS_Protocol_201707	CANBUS-500K	是	Cerbo GX	
英威腾 Invent		英威腾户用储能逆变器低压版BMS通信协议(V1.02) INVT BMS CAN Bus protocol V1.02	CANBUS-500K	是	BD5KTL-RL1	
固德威 GoodWe		固德威低压CAN总线协议V1.7(ES/EM/S-BP/BP系列) GoodWe LV BMS Protocol (CAN) V1.7(For ES/EM/S-BP/BP Series)	CANBUS-500K	是	GW5000-ES-20	电池类型中选择GoodWe->SECU-A5. 4L*1
SMA		SMA电池与逆变器通信协议 FSS-ConnectingBat-TI-en-10 Version 1.0	CANBUS-500K	否		
日月元 Voltronic		日月元逆变器与BMS RS485通信协议 Voltronic Power Inverter and BMS 485 communication protocol	RS485-9600	否		1. 长按SET键进入设置页面; 2. 将05项设置成LIB;
硕日 SRNE		硕日Modbus通信协议 PACE BMS Modbus Protocol for RS485	RS485-9600	是	HF2430S60-100	1.将39设置成BMS 2.将32设置成BMS 3.将33设置成WOW
美世乐 MUST						
首航 SOEAR	