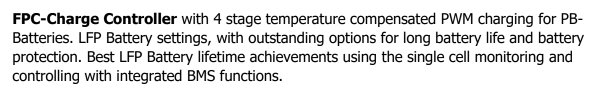
FPC-Charge Controller

for Lead Acid Battery/LFP Battery/LFP with cell sensing wire with Pay as you Go options



- PWM charge controller for PB (Lead Acid)
 Battery and LFP (LI-FE-PO4) Battery
- BMS for LFP integrated
- Clear and easy to read LCD display for System Status
- Load output control by MosFet with freewheeling diode for inductive load protection
- 12 Months Datalogger integrated
- Front Panel assembly for optimized project design
- Programmable overcharge and over discharge parameter via PC Interface adapter (option)
- USB Interface (option) for reading data logger Values and transfer customized settings
- Software update via Interface on demand
- USB charger
- 4 stage charging, with temperature compensation (PB-Battery)
- PCBA with conformal coating



The clear and easy to read system status LCD-display informs the user about the latest system status.

The various deep discharge protection options can allow to adjust the settings according to system and battery requirements. Via computer Interface most system parameters can be adjusted according the demand.

The integrated one-year datalogger can support analyzing the systems in the field applications. Monitor consumptions, harvests and help to detect System application problems.

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The front panel case allows easy installation into battery boxes without user access to wiring, for safe and reliable system operation. Integrated PAYG functionality with open PAYG protocol opens various applications for this controller.

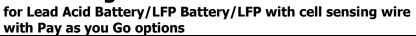
FPC-PAYG Option provides a PAYG controlled Load Switch. The integrated keypad in combination with big LCD display allows easy Token application for the end-user and the LCD provide clear information about Payment status and Error message if anything happens wrong.



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FPC-Charge Controller





Controller Type: FPC-xx/yy-KP-PB-LFP: (Factory configuration on request)

Technical Data	Application1:	Application2:	Application3:
Battery Type:	Lead Acid (GEL, AGM, flooded)	LFP	LFP
		Battery + and - connection	Battery + and -
		(Lead Acid battery	and single cell sensing wire
		replacement)	connection
Nominal Voltage:	12V	12.8V	12.8V
Max Charging Current:	FPC-10/10-KP-PB-LFP: 10A	FPC-10/10-KP-PB-LFP: 10A	FPC-10/10-KP-PB-LFP: 10A
	FPC-20/20-KP-PB-LFP: 20A	FPC-20/20-KP-PB-LFP: 20A	FPC-20/20-KP-PB-LFP: 20A
Max Load Current:	FPC-10/10-KP-PB-LFP: 10A	FPC-10/10-KP-PB-LFP: 10A	FPC-10/10-KP-PB-LFP: 10A
	FPC-20/20-KP-PB-LFP: 20A	FPC-20/20-KP-PB-LFP: 20A	FPC-20/20-KP-PB-LFP: 20A
Charge voltage	Lead Acid Battery 12V	LFP (LI-FE-PO4) Battery	LFP (LI-FE-PO4) Battery
settings:	Float Charge: 13.5V	12.8V:	12.8V:
	Main Charge: 14.4V (30min. daily)	End of Charge Voltage: 14.0V	End of Charge Voltage:
	Boost Charge: 14.4V (2h, activation @		3.55V/cell
	battery voltage <12.3V)		Charge current limitation at
	Equalization Charge: 15.0 (2h,		<0°C and >45°C Battery
	activation @ battery voltage <12.1V)		temperature
	Temperature compensation: -18mV/K		
	(All values @ 25°C for 12V System)		
Load Control	based on battery status	based on battery status	based on battery status
	a. Fix Voltage: 11V b. Fix Voltage: 11.5V	a. Fix Voltage: 11Vb. Load reconnect level:	a. Fix Voltage: 2.65V/cell b. Load reconnect level:
	c. SOC (11V to 11.75V)	12.8V	at 10% SOC
	d. SOC (11.5V to 11.9V)	c. PAYG	c. PAYG
	e. Load reconnect level: 12.8V		
USB Charger	f. PAYG USB-A socket, 5V/1.5A	USB-A socket, 5V/1.5A	USB-A socket, 5V/1.5A
LFP-BMS	, ·	, ,	Single cell monitoring, single cell
Battery Management	n.a.	n.a.	controlling, Battery temperature
System			controlling, Charge and discharge
System			protect switch, auto restart after
			failure conditions disappear.
Connections:	Battery: two pin Power Plug	Battery: two pin Power Plug and	Battery: two pin Power Plug and
	Panel, Load +/-: Screw terminal for Ring lug	Panel, Load +/-: Screw terminal for Ring lug	7pin sensing wire terminal Panel, Load +/-:
	Screw terminarior king rag	Screw terminarior ranging	Screw terminal for Ring lug
Protections:	Load overcurrent, load short circuit,	Load overcurrent, load short	Load overcurrent, load short
	Burst/Surge (Varistor), Overtemperature,	circuit, Burst/Surge (Varistor),	circuit, Burst/Surge (Varistor),
	Panel revers polarity, Panel reverse current, Inductive load protection	Overtemperature, Panel revers polarity, Panel reverse current,	Overtemperature, Panel revers
	current, inductive load protection	Inductive load protection	polarity, Panel reverse current, Inductive load protection
Further Protections:	Battery undervoltage: 10.5V	Battery undervoltage: 10.5V	Cell undervoltage: 10.5V
	Battery overvoltage: 15.5V	Battery overvoltage: 15.5V	Cell overvoltage: 15.5V
Datalogger	1-year datalogger:	1-year datalogger: 28-day data	1-year datalogger: 28-day data
Constitution	28-day data sets + 12-Month datasets	sets + 12-Month datasets	sets + 12-Month datasets
Grounding:	Positive grounding	Positive grounding	Positive grounding -25 to +50°C
Ambient Temperature:	-25 to +50°C	-25 to +50°C	
IP Rating:	IP22	IP22	IP22
Self-consumption:	<6mA @ 12V	<6mA @ 12V	<6mA @ 12V
Max altitude:	5000m	5000m	5000m
Display:	LCD	LCD	LCD
PAYG	PAYG symbol, number of days to use,	PAYG symbol, number of days to	PAYG symbol, number of days to use, Error codes, warnings
SOC	Error codes, warnings 4 battery bar, SOC, Battery Voltage	use, Error codes, warnings 4 battery bar, Battery Voltage	4 battery bar, SOC, Battery
500	T Dattery Dar, SOC, Dattery Voltage	T Dattery Dar, Dattery Voltage	Voltage, remaining load run time
Load output	Lamp symbol	Lamp symbol	Lamp symbol
Charging:	Sun Symbol	Sun Symbol	Sun Symbol
Error massages	Overcurrent, Overtemperature, Error	Overcurrent, Overtemperature,	Overcurrent, Overtemperature,
Litoi massages	codes	Error codes	Error codes
Dimensions (WxHxD)	188*188*35mm	188*188*35mm	188*188*35mm
Assembly type:	Front panel	Front panel	Front panel
Interface:	UART Interface: USB/UART converter	UART Interface: USB/UART	UART Interface: USB/UART
בוונכוומנכ.	(option) for PC communication	converter (option) for PC	converter (option) for PC
	(configuration, data read out)	communication (configuration,	communication (configuration,
	·	data read out)	data read out)
Pay as you Go	yes	yes	yes

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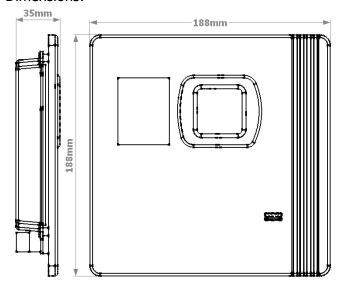
Zimpertec GmbH & Co. KG Unterheutal 10 72525 Münsingen, Germany

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Dimensions:



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