② 国でA[®] PowerPlex[®] Power Modul PP-M-DC024

Description

The *PowerPlex*® Power Module has primarily been designed for DC 12 V and DC 24 V on-board electrical systems of leisure boats and work boats. It provides inputs for switches and sensors as well as power outputs. The patented Four Level Protection Concept (FLPC) offers redundant overload protection. In addition the E-T-A circuit breakers integrated in the Power Modules allow manual activation of the 8 A and 25 A outputs.

PowerPlex® is a decentralised power distribution and control system. All **PowerPlex**® modules ensure reliable control and monitoring of the electrical installations on board, either alone or in combination with other **PowerPlex**® components. Besides the protection against overcurrent they allow readout of data of the connected level sensors and temperature sensors as well as of shunts.

All modules of a system communicate and interact via an SAE-J1939-compliant CAN bus. *PowerPlex*® is configured by using the *PowerPlex*® Configuration Software and the configuration is transferred to the modules by means of USB/CAN converters.

US patent number: US 7,633,022 B2 US D661,648 S

Typical applications

- watercraft, e. g. recreational and work boats
- special vehicles

Features and Benefits

- well-proven CAN technology
- redundant protection Four Level Protection Concept (FLPC)
- programmable overload protection
- simple configuration
- Windows based configuration software
- integral diagnostic and monitoring functions
- wire break detection
- inputs for analogue sensors
- dimming function

Order number

PP-M-DC024-000-0-0-00

Approvals

Authority	Norm	Voltage ratings
DNV	DNVGL-CG-339, Nov. 2016; class B (temp., humidity, EMC), class A (vibration)	DC 12 V DC 24 V
Lloyd's Register	Spec No 1, cat. ENV1, ENV2, ENV3	DC 12 V DC 24 V



Technical data	
Voltage rating U _N	DC 12 V / DC 24 V
Operating voltage U _B	932 V DC
Current consumption	typically 60 mA at DC 12 V typically 50 mA at DC 24 V
Max. total current per module	102 A
Degree of protection	IP22 in a vertical mounting position with the main power connectors downwards
Operating temperature range	-40+85 °C (-40+185 °F)
Storage temperature range	-40+85 °C (-40+185 °F)
Humid heat (IEC 60068-2-30, Db)	55 °C / 95 % RH, 24 hours
Vibration sinusoidal (IEC 60068-2-6, Fc)	2 Hz to 13.2 Hz: ± 1 mm 13.2 Hz to 100 Hz: acceleration 0.7 (
Shock (IEC 60068-2-27, Ea)	30 g (11 ms)
EMC	CE marking to EN 61000-6-2, EN 61000-6-3
Mass	approx. 1.630 g
Interfaces:	
CAN according to	SAE J1939 250kBit/s
The CAN-terminals at each en	d of the bus require a termination by

120 Ω resistor.

digital inputs: $0 100 \Omega$: ON; > 200 Ω : OFF 4 analogue inputs $010 V$	8 inputs for switches or momentary switches		
4 analogue inputs 010 V	digital inputs:	0 100 Ω: ON; > 200 Ω: OFF	
analogue input: R_{in} : 40 k Ω ; resolution: 10 bit			

Outputs

3	outputs with 8 A max. con	tinuous current
	load output:	Power MOSFET, high side switching
	max. current rating:	8 A
		adjustable from 1 A to 8 A in 1 A steps dimmable in 10 steps with 100 Hz PWM
	typical voltage drop U _{ON}	60 mV

typical voltage drop U _{ON} at rated current (at 25 °C).	: 60 mV
overload tripping range:	1.011.30 x I _N
trip time:	adjustable from 100 msec to 6 s
current limitation:	typically 60 A at DC 24 V
leakage current in OFF condition:	4 μΑ
wire breakage monitoring in ON and OFF condition of load:	wire breakage thresholds:

wire breakage thresholds:

OFF condition: R_{Load} typically > 5 k Ω ON condition: I_{Load} typically < 200 mA

additional overload protection by means of one E-T-A circuit breaker type 1610-21-10 A per output

Compliant with IEC 60533 Electrical and electronic installations in Ships – Electromagnetic compatibility

② 国际A® PowerPlex® Power Modul PP-M-DC024

Technical data

2 outputs with 25 A max. continuous current

load output: Power MOSFET, high side switching

max. current rating:

adjustable from 10 A to 25 A in 2 A steps dimmable in 10 steps with 100 Hz PWM

typical voltage drop U_{ON} at rated current (at 25 °C): 60 mV

1.01...1.30 x I_N overload tripping range: adjustable from 100 msec to 6 s trip time: typically 270 A at DC 24 V current limitation: leakage current in OFF condition:

wire breakage monitoring in ON and OFF condition

of load: wire breakage thresholds:

OFF condition: R_{Load} typically > 5 k Ω

ON condition: I_{Load} typically < 500 mA additional overload protection by means of one E-T-A circuit breaker type 1610-21-30 A per output

outputs with max. 1 A continuous current

load output: Power MOSFET, high side switching max. current rating:

load output 11 & 12 dimmable in 80

steps with 488 Hz PWM

typical voltage drop U_{ON} at rated current (at 25 °C): 70 mV overload tripping range: ≥ 4 A

trip time: typically 2 ms at 10 A typically 10 A at DC 24 V current limitation:

2 μΑ

leakage current in OFF condition:

self-resetting 8 status outputs with integral LED driver, 150 Ω / 5 V

Status indications

There are two LEDs on the top side of each module indicating module and system status.

Name	Indication	Meaning
Power	green	flashing frequency refer to manual
Bus	yellow	flashing frequency refer to manual

Signal output

Configurable Signal Outputs:

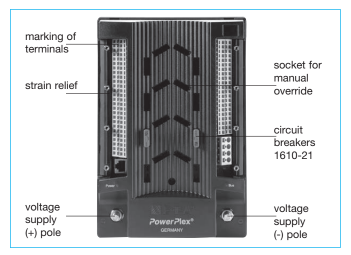
8 status indicators (LEDs) can be configured to show the status of the load outputs

User	Status LED	
Status indication	load OFF	LED off
	oad ON	LED on
	fault, short circuit/ overcurrent	flashing quickly
	fault, wire break	flashing slowly

Note:

Refer to installation manual for installation and safety instructions

Pin assignement



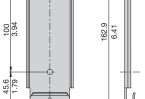
Left side	Bottom	Тор	
8 signal outputs, with a	L1	S1	
return each (L1-L8)	LR	SR	
	L2	S2	
	LR	SR	
	L3	S3	
8 inputs, with a return each	LR	SR	2ر
(S1-S8)	L4	S4	screwless terminals for 1.5 mm^2
	LR	SR	.5
	L5	S5	ř
	LR	SR	9
	L6	S6	als
	LR	SR	Ë
	L7	S7	err
	LR	SR	ŝ
	L8	S8	les
4 1 1 11	LR	SR	ě
4 analogue inputs, with a	A1	A3	SC
return each	AR	AR	
	A2	A4	
not used	AR	AR TX	
Hot asea	GND	RX	
parallel CAN bus terminals	CL	CL	
parallel of the bas terrificate	CH	CH	
	CS	CS	

Right side	Тор	Bottom	m ²
4 load outputs 1 A, with a	13	11	for 1.5 mm ²
return each	1R	1R	. .
	14	12	ģ
	1R	1R	
6 load outputs 8 A, with a		81	
return each		8R	
		82	
		8R	01
		83	Ĭ.
		8R	٥
		84	7
		8R	<u>ب</u>
		85	als
		8R	<u>Е</u>
		86	err
		8R	S
2 load outputs 25 A, with a		251	screwless terminals for $4\;\mathrm{mm}^2$
return each		25R	No.
		252	ö
		25R	Ø

② E 手承 PowerPlex® Power Modul PP-M-DC024

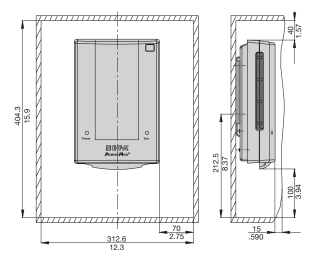
Dimensions - Version 1

Mounting mounting bracket 1 (included in delivery) 58.8 7.7 303

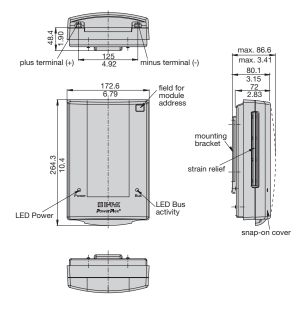


The module is designed for wall mounting by means of the fittings provided

Installation drawings



Dimensions

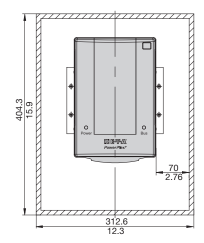


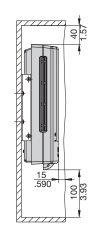
This is a metric design and millimeter dimensions take precedence. Applicable for normal dimensions without direct tolerance indication: DIN ISO $286 \pm IT$ 13. Refer to user manual for installation and safety instructions.

Dimensions - Version 2

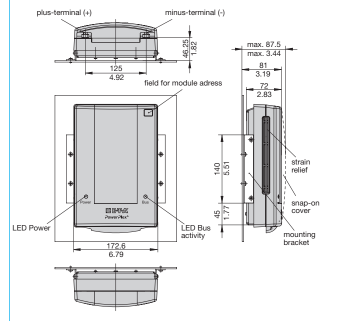
Mounting mounting bracket 2 (not included in delivery, see accessories) 11±0.1 .433±.004 .610±.004 Ø4 5 Ø.178 $4.72 \pm .006$ 120±0.15 $2.36\pm.006$ 60 ± 0.15 140 5.51 The module is designed for wall 40±0.15 1.57±.006 mounting by means of the fittings provided Ø.178

Installation drawings





Dimensions



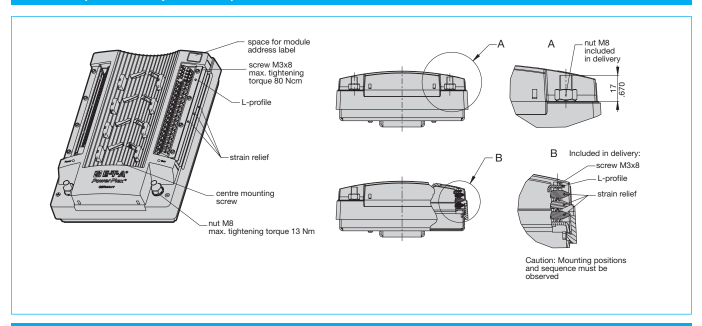
This is a metric design and millimeter dimensions take precedence.

Applicable for normal dimensions without direct tolerance indication:

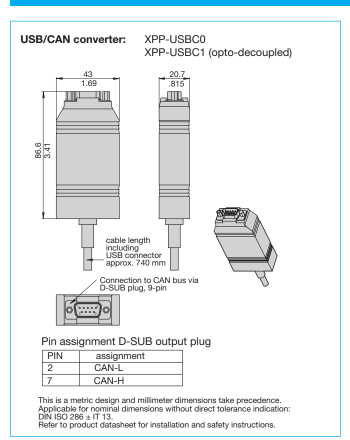
DIN ISO 286 ± IT 13. Refer to user manual for installation and safety instructions.

②EFA PowerPlex® Power Modul PP-M-DC024

Overview (without snap-on cover)



Accessories



PowerPlex® Configuration Software

Mounting bracket 2: Y 310 292 01

Circuit breakers for replacement 1610-21:

1610-21-10 A 1610-21-30 A

All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.