

*PowerP*lex[®]Mini Module

Installation and Operation Instructions



User Manual *PowerPlex*® Issue: P-PLEX-MM300-E

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About this manual

This manual describes start-up of the *PowerPlex*[®] Mini Module (PP-M-MM30o) in connection with compatible *PowerPlex*[®] components. We assume that all *PowerPlex*[®] compatible components and devices were installed correctly. The instruction is meant to be used by all professional electricians who want to integrate this control panel into an E-T-A *PowerPlex*[®] system.

Besides this document further information on the E-T-A *PowerPlex*[®] can be found in the following manuals (English):

PowerPlex® Manual Volume 1 Volume 1: System Description	Volume 1 holds a general system overview, a description of the system architecture PowerPlex [®] and a detailed explanation of the functions of the individual PowerPlex [®] components. In the appendix you will find background information which could be of interest in connection with the principles of a PowerPlex [®] system. The manual gives you a short introduction to CAN networks (Controller Area Network).
<i>PowerPlex</i> [®] Manual Volume 2 Volume 2: Hardware Installation and Maintenance	Volume 2 provides a step-by-step instruction for installing a <i>PowerPlex</i> [®] system. Read here where and how to mount and wire the DC power modules and the panel modules and how to connect the devices and equipment to be controlled. In addition this manual summarises the installation instructions and offers the possibility of quick install.
<i>PowerPlex</i> [®] Manual Volume 3 Volume 1: System set-up and configuration	Volume 3 describes the PowerPlex [®] Configuration Software. You receive a step-by-step instruction how to set up your PowerPlex [®] system after installing the hardware. We guide you through all dialog boxes and menus of the configuration software and establish a sample configuration. This configuration can loaded onto the PowerPlex [®] hardware and be tested. There is separate chapter on special PowerPlex [®] functions allowing you to establish an even more specific CAN-bus-based control system for the entire electrical equipment of the vehicle.

All manuals contain important instructions for connection and safe operation of the **PowerPlex**[®] devices. Safety instructions have to be observed. All users have to be informed about all safety instructions. The documents have to be accessible for the user.

Qualified personnel

The system must only be installed, connected and configured in connection with this document. Installation and operation of the device/system must only be carried out by qualified personnel. With regard to the safety instructions of this documentation, qualified persons are persons authorised to operate devices, systems and circuits according to the standards and rules of safety engineering.

Safety instructions



Please follow the installation and configuration instructions given in this document carefully. Failure to comply may lead to serious damages of the product or the system. E-T-A does not accept any liability for problems caused by improper installation or handling by the customer or a third person.

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Symbols

The following conventions and symbols will accompany you through the entire manual. They are defined as follows:

	WARNING: You are in a situation which might cause injury. Before working with one of the devices you have to be aware of the risks of electrical circuitries and you ought to be familiar with standard procedures of accident prevention.
1	CAUTION There is a risk in this situation to do something which might cause damage of the devices or data loss.
ł	INFORMATION: Here you receive information which might be particularly useful for the application.

Notes

Space for your notes.

1 Introduction

You chose *PowerPlex*[®], a comprehensive, future-oriented on-board system which combines safety, user convenience and reliability. It is a decentralised power distribution and control system, regulating, controlling and monitoring various loads, switches and sensors and connecting them via CAN. 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 a 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.

Thanks to its system properties *PowerPlex*[®] is the perfect solution for smart electrical networks on boats and in vehicles. Typical applications include:

- Buses, special vehicles, mobile homes etc.
- Watercraft, e.g. leisure boats, workboats

BENEFITS FOR THE OEM

The E-T-A **PowerPlex**[®] system allows switching and controlling of various loads, timer functions, real load status indication, overcurrent protection and wire break detection. Each function can be configured separately to meet the requirements of the loads.

Based on the CAN communication the *PowerPlex*[®] system allows to make individual wiring between load and control unit a thing of the past. The transmission of switch commands and status information is based on the peer-to-peer CAN bus communication. A direct cable connection between the actuator, e.g. a light switch, and the load, e.g. a lamp, is no longer required. The obvious benefits for the OEM include the reduced wiring and production costs as well as a convenient system setup by means of a Windows based configuration software. All control functions of the system are freely configurable with regard to complexity and size of the system. Change or system extension at a later date are also extremely easy.

PowerPlex[®] SCOPE OF OPERATION – **PowerPlex**[®] takes over the following tasks:

- DISTRIBUTES THE DC 12 V OR DC 24 V POWER SUPPLY to all spots of the boat where loads are installed, such as lighting and heating control, bilge and water pumps, windscreen wiper motors etc.
- COLLECTS ALL STATUS INFORMATION of all sensors and actuators everywhere in the vehicle, such temperature and tank level measuring points, ON/OFF status signals of the actuators.
- SWITCHES DEVICES AND EQUIPMENT ON AND OFF, according to selectable, pre-set scenarios, at the touch of a button.
- MONITORS DEVICES AND EQUIPMENT regarding their out-of-range conditions, indicates possible failures and
 responds by reversing the pertinent control unit, as e.g. switching on a pump, if the water tank levels falls
 below a certain limit.
- PROTECTS DEVICES AND EQUIPMENT against hazardous overcurrent and short circuit by isolating the faulty load from the system and failure indication to the system.
- OFFERS BACK-UP PROTECTION AND SWITCHING in the improbable case of a *PowerPlex*® system or component failures.

2 System components: Overview

The **PowerPlex**[®] system of E-T-A is a comprehensive on-board system combining safety, convenience and reliability. **PowerPlex**[®] allows individual and flexible concepts of switching the illumination, acoustic and special signals and lots more. It automatically switches loads and immediately indicates undesired conditions of the devices or of the entire electrical installation. Thus it is ensured, that everything works precisely - which is reassuring, as the loads often are not in plain sight. E-T-A **PowerPlex**[®] is a decentralised power distribution system with electronic protection – clearly reflecting trends of the future.

Figure 1 shows a typical **PowerPlex**[®] solution with an application-specific number of **PowerPlex**[®] components - modules and control units – installed at various positions.

PowerPlex[®] communication is based on the CAN bus principle by means of "nodes", which communicate with each other via a serial 2-wire connection. Hence the key components of a **PowerPlex**[®] system are these nodes distributed over the vehicle or boat. The overall **PowerPlex**[®] term for these interconnected nodes is "module".

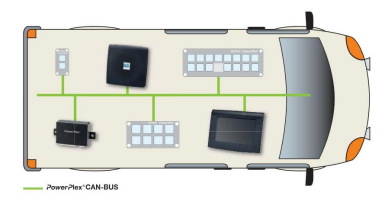


Figure 1: Exemplary system design in an ambulance

Various hardware components are required for installation and start-up of a *PowerPlex*® system:

Please check the delivered components upon receipt with regard to completeness. You require the following hardware components for installation and start-up of a *PowerPlex*[®] system:

- one or more *PowerPlex*[®] modules (e.g. DC power module, Compact module) allowing for the modulespecific requirements
- USB-CAN converters (cable and driver) for transferring the configuration.
- USB cables for the USB service interface for transferring application-specific user interfaces onto **PowerPlex®** Touch Panels.

In addition you require a CAN bus cable for connecting the *PowerPlex*[®] components to the bus. Many manufacturers offer standard cables for this purpose. For more information on the required cable properties please see chapter 7 of the manual.

PowerPlex[®] reliably and precisely connects, regulates, controls and monitors electrical loads, switches and sensors via CAN. It controls status indications, operating conditions and execution of commands. Perfectly matched software and hardware components offer a comprehensive total solution with maximum potential of individualisation.

Each module protects the loads and cable harnesses against overcurrent. In addition the modules collect data of level sensors and temperature sensors as well as of shunts. Usually a *PowerPlex®* system consists of several modules of different kinds. The selection depends on the size of the electrical system to be monitored and controlled as well as of the current ratings of the loads.

Use our **PowerPlex**[®] Configuration Software in order to "programme" various control configurations. As requested you can store them on the computer and load them into various **PowerPlex**[®] control systems. As soon as a **PowerPlex**[®] configuration has been completed, it will be transferred to the **PowerPlex**[®] modules ("nodes") via the CAN bus interface. Via this CAN bus interface you also connect the **PowerPlex**[®] software for testing, analysing and debugging purposes of the **PowerPlex**[®] installation.

Figure 2 shows the entire *PowerPlex*[®] product range to enable you to design your own *PowerPlex*[®] system solution:

		DC 12 V / 24 V		AC 122	2 V / 230 V
PowerPlex [®] Modules					2000 Marine Constanting The Marine Constanting The
	Power Module		npact Mini dule Module	Power Module wall-mount	Power Module flush-mount
PowerPlex [®] Software					
	Firmware	Configurati	on SW T	FouchPC SW	Remote App
PowerPlex [®] HMI Devices	र्वन्द ह				
	Power Key Pro	Keypad Series	Touch Panel 4.	3" Touch Panel 7.0"	Touch PC 12"

Figure 2: Overview of PowerPlex® components

More components required for setting up a *PowerPlex*® system are shown in Table 1.

ACCESSORIES	DESCRIPTION
	PowerPlex® Configuration Software
	Windows-based configuration software for defining addresses, characteristics and functions of the PowerPlex [®] modules, assigment of the inputs and outputs to the modules and execution of system tests and analyses.
4 3	CAN-USB CONVERTER PLUS DRIVER
	CAN-USB adapter for connecting the CAN bus hardware to the USB interface of the computer with the PowerPlex [®] configuration software and/or to the USB interface of a touch panel which could be connected to the PowerPlex [®] .
	TERMINATING RESISTORS
	Two 120 Ω resistors terminate the CAN bus network, one on each end of the CAN bus.
CAN BUS Kabel	CAN BUS CABLE
1 x 2 x 0.34 mm*	A trunk CAN bus cable in pairs with two conductors (CAN-H and CAN-L) and the shield (SHLD) connect two PowerPlex [®] modules with each other.
	Power supply
	12 V DC or 24 V DC battery voltage supply
	LINE PROTECTION
	Protection of the L (+) connection from a PowerPlex [®] module to the battery or to the CAN bus.
•	Recommendation: Thermal-magnetic E-T-A 8345 circuit breaker type.

Table 1: Additional accessories

3 **PowerPlex®** System: General

3.1 **PowerPlex®** Modules

PowerPlex[®] modules are the key components of a **PowerPlex**[®] network. According to the CAN bus terminology they are the "nodes" of the network and form the points of switching, transmission and control.

PowerPlex[®] for DC systems include high-end power semi-conductors with integral protective elements for switching and protection of electrical loads. The modules are free of mechanical components and thus insusceptible to wear and shock and vibration resistant.

E-T-A offers various *PowerPlex*[®] modules for DC 12 V and DC 24 V systems. Table 2 gives an example of the difference between two modules.

		MINI MODULE	Power Module
DC Modu	LES	T Possible	
Rated voltage	•	DC 12 V / 24 V	DC 12 V / 24 V
max. total cur	rent	12 A per module	102 A per module
Inputo	digital	0. sanfirmurahla	8
Inputs	analog	8, configurable	4
			4 (max. 1 A)
Outputs		8 (max. 1.5 A)	6 (max. 8 A, FLPC)
			2 (max. 25 A, FLPC)
Degree of pro	tection	IP22	IP22
part number		PP-M-MM300-000-0-Z-00	PP-M-MM300-000-0-Z-00

Table 2: Different PowerPlex® Modules

The *PowerPlex*[®] HMI solutions are called modules in this connection.

3.2 **PowerPlex**[®] CAN Bus

A **PowerPlex**[®] network can embrace up to 30 different **PowerPlex**[®] modules. The smallest **PowerPlex**[®] system would consist of two modules communicating via the CAN bus cable (see Figure 3).

The loads controlled by the modules - in this case a light and bilge pump - are normally installed at some place in the vehicle which may not be necessarily close to the input signal. The decentralised control structure of *PowerPlex*[®] allows monitoring and switching of the devices anywhere on the vehicle or boat from any chosen installation site.

A level sensor monitors the bilge and supplies the analog information on module 1. From there the information is transferred to module 2 via the CAN bus. As soon as the measured analog input value (i.e. the "pumping level") has exceeded a pre-set limit value, module 2 will send a switch command to the load (i.e. the "bilge pump") so as to switch on the pump and to reduce the water level of the bilge back to an acceptable level. The status information of the bilge pump will be sent back to module 1 in order to switch on the display "bilge pump running".

In addition module 2 monitors the position of a light switch – ON or OFF – at one of the digital inputs and sends the switching signal to module 1, which switches the light ON or OFF depending on the switching status .

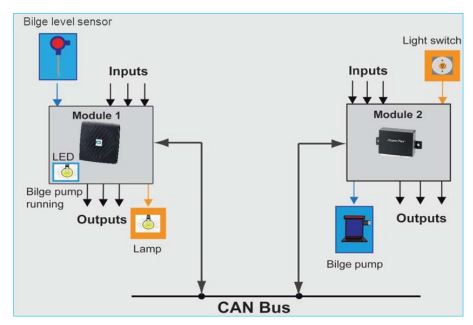


Figure 3: Artless PowerPlex® system design – two PowerPlex® modules connected via CAN bus cable

An example demonstrates the principle of using the sensor and switching signal information at the module inputs as well as the sending, switching or the display of commands to the outputs of the same or a different module.

A typical *PowerPlex*[®] control system will of course connect a much higher number of modules and their inputs and outputs which will be distributed over the entire vehicle. Figure 4 shows the electrical connection of several *PowerPlex*[®] modules in a serial CAN bus topology. Each module has to be connected to the DC voltage supply and the CAN bus.

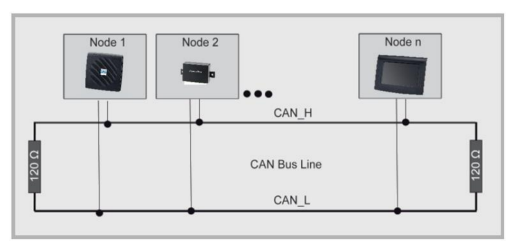


Figure 4: Various PowerPlex® modules connected via serial CAN bus topology

INFORMATION:

A,

The first and last module of the CAN bus topology have to be connected with a 120 Ω terminating resistor between the CAN high and CAN low signals. This helps avoiding interferences on the bus.

3.3 Put down the serial number

We recommend to put down the serial numbers of all *PowerPlex*[®] modules of the system as well to record an installation sketch with all components. This list should include: *PowerPlex*[®] component (module type), pertinent serial number and installation area.

You find the serial number of the **PowerPlex**[®] Mini Module on the label attached to the housing. The serial number consists of 7 letters and numbers. It is used as an identification for new, not yet projected modules which have the CAN bus address "0" for a start. The serial numbers are required for system set-up. By means of the **PowerPlex**[®] configuration software the pertinent CAN bus addresses will be assigned.

NOTE:

Z

Please note the 7-digit serial number of each **PowerPlex**[®] component. It is required for the subsequent system configuration with the **PowerPlex**[®] configuration software.

Later, when you start configuring the modules and when you define their roles in the CAN network, the assignment between serial number, CAN bus address and installation area has to be made.

The use of CAN bus address labels helps keeping an overview for module identification, above all in the event of comprehensive projects.

3.4 The CAN bus address

Any *PowerPlex*[®] component within a *PowerPlex*[®] network has its own, unique CAN bus address in a range of 1 to 30 for a clear identification. Assignment of the CAN bus addresses is during the system set-up by means of the PowerPlex[®] Configuration Software (cf. *PowerPlex*[®] Manual Volume 3: System set-up and configuration).

We recommend to mark the components in the *PowerPlex*[®] system with the corresponding CAN bus addresses so as to be able to keep track.

4 General: **PowerPlex®** Mini Module

Today field buses, particularly CAN, have become indispensable. Growing demands regarding safety and convenience lead to the installation of more and more electrical loads in vehicles and boats.

The design goal of the **PowerPlex**[®] Mini Module was to have an extremely small, but at the same time multi-functional module which would be a perfect completion of the **PowerPlex**[®] 'product range. Like all the other **PowerPlex**[®] components it meets the special requirements of special vehicles and watercraft.



Figure 5: PowerPlex® Mini Module

As standard, the *PowerPlex*[®] Mini Module is equipped with eight multifunctional inputs. They can be configured as digital or analogue inputs. Its multifunctionality makes is suitable for battery monitoring as well as for voltage and resistance measurement, e.g. with level sensors.

Its eight module outputs are designed for lower current ratings and are ideally suited to LEDs and illumination of the ambiance. The *PowerPlex*[®] Mini Module features a compact size and artless design which makes it easy-to-install.

4.1 Technical data

The vital information on the *PowerPlex®* Mini Module are summarised in Table 3.

Rated voltageDC 12 V / 24 VOperating voltage9 32 V DCmax. total current12 A per moduleOperating temperature range-4060°C (-40 140°F)Storage temperature range-40+85°C (-40 185°F)Degree of protectionIP22 when mounted vertically with terminals pointing downwardsCAN toSAE J1939 250 kBits/s, analog inputs8 multifunctional inputs which can be configured as digital inputs (11-18)050 Ω : ON; > 100 kΩ: OFFanalog inputs:ground switchinga) for voltage measurement (11-18)032 V, Rin: 40 kΩ resolution: 10 bitb) for battery monitoring032 V, potential free measurement of the battery voltage (only 118/2, 138/4)b) for battery monitoring032 V; potential free measurement of the battery voltage (only 118/2, 138/4)c) resistance measurement (11-18) for tank levels and temperature measuring range 2:0750 Ω ; level measuring with resistive tank sensors, temperature measuring rangeAusgänge8 outputs with 1.5 A max. continuous current Load outputpower MOSFET plus switching (HSS) max. current ratingAusgänge8 outputs with 1.5 A Row at rated current (at 25 °C):50 m Ω tripping range at overload13.5 < x ≤ 26.5 A dimmer function:All load outputsApprovalApproval authority KBA, rated voltage DC t2/24 VPart numberPP-M-MM300-000-0-Z-00	TECHNICAL DATA	
Operating voltage9 $32 \vee DC$ max. total current12 A per moduleOperating temperature range $-4060^{\circ}C (-40 140^{\circ}F)$ Storage temperature range $-40485^{\circ}C (-40 185^{\circ}F)$ Degree of protectionIP22 when mounted vertically with terminals pointing downwardsCAN toSAE J1939 250 kBits/s,massapprox. 95 gInputs8 multifunctional inputs which can be configured as digital inputs (I1-I8)8 multifunctional inputs which can be configured as digital inputs (I1-I8)9 nov oltage measurement (I1-I8) Measuring range 1:050 Ω : ON; > 100 k Ω : OFFanalog inputs: analog inputs:032 V, Rin: 40 k Ω resolution: 10 bit032 V; potential free measurement of the battery wonitoringMeasuring range 2:032 V; potential free measurement of the battery voltage (only 11812, 1384) \pm 60 mV; battery current measurement with external shunt (only 15846, 17848)c) resistance measurement (I1-I8) for tank levels and temperature measuring range00750 Ω ; level measuring with resistive tank sensors, temperature measurement with XPP-TS500R-HBAusgänge 8 outputs with 1.5 A max. continuous current Load output max. current rating1.5 A Row at rated current (at 25 °C):50 m Ω tripping range at overload13.5 4 x ≤ 26.5 A dimmer function:All load outputs can be dimmed in 80 steps with 488 Hz PVMApprovalsApproval authority KBA, rated voltage DC 12/24 V	Rated voltage	DC 12 V / 24 V
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dimmer function: All load outputs can be dimmed in 80 steps with 488 Hz PWM Approvals Approval authority KBA, rated voltage DC 12/24 V	R _{ON} at rated current (at 25 °C):	50 mΩ
Approvals Steps with 488 Hz PWM Approval Approval authority KBA, rated voltage DC 12/24 V	tripping range at overload	13.5 ≤ x ≤ 26.5 A
12/24 V	dimmer function:	· ·
Part number PP-M-MM300-000-0-Z-00	Approvals	
	Part number	PP-M-MM300-000-0-Z-00

Table 3: Technical data

*) For further information please see data sheet or visit www.e-t-a.de

4.2 Scope of delivery

The standard scope of delivery covers the *PowerPlex*® Mini Module.

The following accessories can be ordered additionally:

•	USB/CAN Converter:	XPP-USBCO XPP-USBC1 (opto-decoupled)
•	Connection package:	XPP-CP-100 (contains 6-pole and 24-pole connector, 30 x crimp contacts 16AWG (1.31 mm ²))
•	Temperature sensor:	XPP-TS 500R-HB

4.3 Inputs, outputs and interfaces

Figure 6 shows an overview of the terminals and interfaces of the *PowerPlex®* Mini Module. Explanation of the picture:

- Inputs (I1-I8) are multifunctional inputs which can be configured as a digital or analog input.
- GND_{I/O} are ground terminals for the multifunctional inputs. The outputs have to be connected to external ground.
- Outputs (O1-O8) are outputs with max. 1.5 A continuous current.
- U_{batt}+ and U_{batt}- are for the connection of the power supply
- CAN-H, CAN-L, SHLD are the interfaces to the CAN bus.

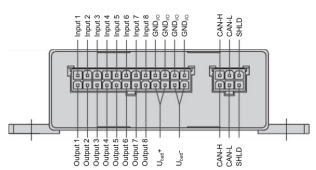


Figure 6: Pin assignment of the PowerPlex® Mini Module

INPUT / OUTPUT / INTERFACE	WHAT IS CONNECTED	CONNECTION	CABLE CONNECTION	PROTECTION & STATUS INDICATION / COMMENTS
6-pole connection				
CAN bus	CAN bus cable	6-pole Molex connector	Crimp connector, 16 AWG	SAE J1939 protocol
24-pole connector				
input: digital	switch, momentary switch,	l1 - I8	Crimp connector, 16 AWG	control inputs, switching to ground
	battery, charger,	l1 - I8	Crimp connector, 16 AWG	voltage measurement
	sensor,	1& 2, 3& 4	Crimp connector, 16 AWG	potential-free measurement of battery voltage
input: analog	external shunt	15&16, 17&18	Crimp connector, 16 AWG	battery current measurement ± 60 mV
	tank sensor	l1 - I8	Crimp connector, 16 AWG	monitoring of tank levels
	Temperature sensor:	l1 - I8	Crimp connector, 16 AWG	temperature monitoring by means of XPP-TS500R-HB
ground for multifunctional inputs	GND _{I/O}	GND _{I/O} 1 - GND _{I/O} 4	Crimp connector, 16 AWG	Caution: ground of load outputs must be connected externally.
output Power	load max. 1.5 A	O1 - O8	Crimp connector, 16 AWG	short circuit and overcurrent protection: Current limitation and electronic safety disconnection by the semi-conductor components used in the modules
voltage supply	DC 12 V or DC 24 V min. DC 9 V Max. DC 32 V	U _{Batt} + U _{batt} –	Crimp connector, 16 AWG	battery connection

Table 4: Inputs, outputs and interfaces of the PowerPlex® Mini Module

CAUTION:

In order to avoid inadvertent short circuits, please ensure that the module is disconnected from the power supply, before you establish connections.

The ground connections on the module $(GND_{I/O})$ are only for the multifunctional inputs (I1-I8). The ground connection for an output (O1-O8) has to be installed externally.

When measuring voltage on voltage supplies whose ground does not correspond to the ground of the Mini Module, please select the potential-free voltage measurement (I1&2 and I3&I4).

Please observe correct polarity for connection and wiring of the device.

5 Mounting

The **PowerPlex**[®] Mini Module has been designed for stationary installation. This **PowerPlex**[®] module is used for loads up to 1.5 A. Thanks to its properties it is often used for dimming LEDs or also as a pure measuring module. We recommend to install the modules in close proximity to the loads to be controlled.

5.1 Installation check list

When planning and installing the **PowerPlex**[®] system please observe the limited number of system components. Our recommendation is some 30 **PowerPlex**[®] modules per system. Maximum values depend on the configuration scope so that more modules per system could be possible. Mounting covers the following installation steps listed in Table 5:

STEP	ACTION
1	Application-specific system planning
2	Determine the installation site and prepare all necessary devices and tools
3	Put down the serial number
4	Run the cables
5	Prepare the necessary cut-outs for cables and device in the mounting plate
6	Connect the device for start-up
7	Mount and connect all remaining <i>PowerPlex[®]</i> components if not done before.
8	Start the system by switching on
9	Check the system behaviour by a complete system test

Table 5: Installation check list

5.2 Recommended installation site

Basically the installation site of all **PowerPlex**[®] components can be chosen totally freely. The **PowerPlex**[®] HMI devices should be installed in an area which offers maximum benefit for the user. The **PowerPlex**[®] modules on the other hand should be installed close to the connected loads to reduce wiring efforts.

	Caution
1	Leave enough space for heat dissipation.
	 Please make sure to install the <i>PowerPlex[®]</i> modules in enclosed rooms.
	Please observe the mounting version so as to reach the required degree of protection.

GENERAL REQUIREMENTS OF INSTALLATION SITE

When choosing the mounting site, various factors that might influence the performance of the device have to be taken into account. Table 6 gives you an overview of the major factors.

	VENTILATION
	Please ensure sufficient ventilation by leaving enough space at all sides of the device and ensure that the vent holes are not blocked. Leave enough space between the devices.
	INSTALLATION AREA
	Ensure a tight installation on the mounting area. Please consider the vehicle-specific properties and do not mount components in places where might affect the safety features of the vehicle.
	CABLE BUSHING
	Ensure installation at a site where the cables can be laid and connected properly.
	WATER INGRESS
	The device is suitable for lower deck installation. Therefore we recommend the installation in a
	protected area.
	ELECTRICAL NOISE PULSES
	The installation site should provide sufficient distance to any devices that might emit noise pulses.

Table 6: General requirements of the installation site

5.3 General notes on wiring

The selection of the correct cable types is important for the reliable power distribution, control and monitoring by means of a *PowerPlex*® system. Please ensure to use cables of superior quality with the suitable cross sections so as to avoid voltage drops. Please also so the separate chapter 7 concerning the integration of the device into the CAN bus network.

The cables should be laid very carefully so as to achieve the maximum performance of the *PowerPlex*[®] installation. Table 7 gives general hints which have to be observed regarding wiring of a *PowerPlex*[®] system and the connected loads.

Ітем	Νοτε
1	The cables should not be kinked or bent sharply. Please provide sufficient bending radii.
2	Cables must be protected against damages and heat. Avoid the proximity to moveable or hot parts and to machines.
3	Cables should be secured by means of brackets or cable clips. Excessive cable lengths should be disposed of appropriately.
4	Depending on the site of the cables, waterproof bushings might be useful.
5	Ensure a suitable strain relief.
6	Check cables with regard to intact insulation, above all after cable laying.
7	A Ground supply of loads must not be connected to the GND _{I/O} terminals of the multifunctional inputs (pins 9, 10, 11 and 12). This may lead to destruction of the product.
8	When measuring voltage on voltage supplies whose ground does not correspond to the ground of the Mini Module, please select the potential-free voltage measurement (I1&2 and I3&I4).

Table 7: General notes on wiring

If DC and AC voltage (DC/AC) is used for installation, an adequate insulation must be ensured.



INFORMATION:

Please do not forget the 120 Ω terminating resistor when the **PowerPlex**[®] Mini Module is connected as first and/or last participant on the CAN bus. Please check if the strain relief is sufficient.

5.4 Required dimensions for the installation

PowerPlex® modules are meant for wall mounting. The PowerPlex® Mini Module is screwed onto the mounting plate from the front, e.g. in the side trim panel.

The required dimensions are shown in Figure 7.

All cables are connected to the module from below. This has to be considered in the planning stage and ensures ease of mounting, preventing a possible kinking of the cables.

According to EMC conditions there must always be sufficient space between the different electrical devices. Space requirement of a device depends on its dimensions shown in Figure 8.

PowerPlex® Mini Module

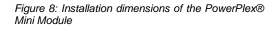
Delivery of a standard **PowerPlex®** Mini Module does not include any mating plugs. They can be ordered separately as accessories XPP-CP-100:

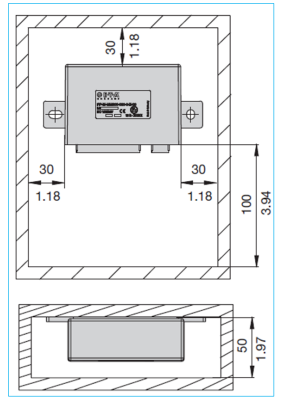
Please order the corresponding bushing housings (6-/24-pole) and the requested female pins (16 AWG or 18-24 AWG).

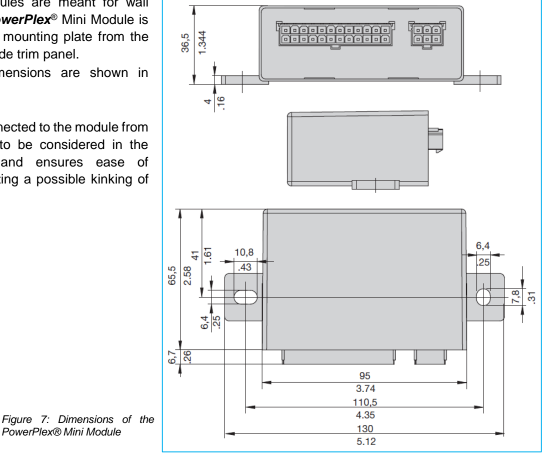
INFORMATION:

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The protection degree IP22 is achieved when the PowerPlex® Mini Module is installed vertically with the terminals pointing downwards.







5.5 Mounting of the device

Before you start installation, please make sure that

- the installation site was selected under consideration of the product-specific requirements
- the cable connections were identified correctly and cable laying was thoroughly planned
- the power supply was disconnected and protected against inadvertent reset

STEP	ACTION
1	Mark the intended installation site following the installation dimensions
2	Drill the mounting holes into the wall with an adequate tool.
5	Depending on the accessibility of the cable connections we recommend to connect all cables (current, CAN etc.) before mounting the device (→ chapter 6 ff.). Important: A cable connection must only be established if the main switch is OFF. Check the cables with regard to correct polarity and ensure that the max. permissible operating voltage is not exceeded. Please do not forget the terminating resistor if the device is the first or last participant on the CAN bus.

Table 8: Mounting of the device

PIN ASSIGNMENT:

The pins of the *PowerPlex*[®] Mini Module are on the bottom side. The pin assignment is shown in Table 9 and Table 10. Please note that the mating connectors are not included in the delivery scope as standard.

connection	interface	assignment	pin
	CAN interface	CAN-H	1
A A A		CAN-L	2
123		SHLD	3
456		CAN-H	4
		CAN-L	5
		SHLD	6

Table 9: Pin assignment on the 6-pole terminal

connection	interface	assignment	pin
	Multi-functional inputs	1	1
		12	2
123456789101112		13	3
131415161718192021222324		14	4
		15	5
		16	6
		17	7
		18	8
	GND for multifunctional inputs	GND I/O	9
		GND I/O	10
		GND I/O	11
		GND I/O	12
	load outputs max. 1.5 A	01	13
	Note: GNDL has to be connected externally	02	14
		O3	15
		O4	16
		O5	17
		O6	18
		07	19
		O8	20
	Power supply	U _{Batt} +	21
	(DC 12 V / DC 24 V; DC 9 32 V)		22
		U _{Batt} +	23
			24

Table 10: Pin assignment on the 24-pole terminal

6 Connection to power supply

After interconnecting all *PowerPlex*[®] components of your system via a CAN bus cable, the installation only has to be connected to electrical power supply. *PowerPlex*[®] is suitable for both DC 12 V and DC 24 V.

CAUTION

- Please make sure that all electrical installations were carried out in accordance with EN ISO 10133.
- Please make sure that the power supply is disconnected and protected against inadvertent re-connection during the works on the system.
- Please avoid big differences between the lengths of the (+) and (-) cables.

CONNECTING THE DEVICE

The pins 1 and 2 of the 24-pin connector are used for connecting the **PowerPlex**[®] Mini Module to the power supply (DC 12 V / DC 24 V). A mating plug provides ease of connection.



CAUTION

The device has to be <u>directly</u> connected with the power supply via a suitable overcurrent protection. It must not be linked up within the system via some other **PowerPlex**[®] component to ensure impeccable start-up of the entire system.

PROTECTION AND CABLE CROSS SECTIONS

Suitable elements for overcurrent protection must be used to protect the **PowerPlex**[®] components. The current ratings of the circuit breaker should correspond to the max. expected total current of all outputs of the **PowerPlex**[®] component to be protected.

In the event of 12 A this corresponds to a cable cross section of $2 \times 1 \text{ mm}^2$ connected to pin 1 and 2 of the 24-pole connector.

7 Integration of the device in the CAN bus network

To set up the CAN bus network all **PowerPlex**[®] components are connected with each other (\rightarrow Figure 9).

A CAN bus has to be closed at the beginning and the end with a 120Ω resistor each. Bus terminating resistors are not installed in the Mini Module.

If the device is operated as the first or last participant on the CAN bus, a 120 Ω terminating resistor has to be placed between the pins 1 and 2 or the pins 4 and 5, depending on which are free to use (\rightarrow Table 9).

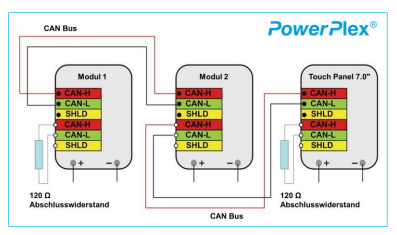


Figure 9: Connection of the PowerPlex® components in the CAN bus system

A CAN bus cable typically is a twisted pair cable with two wires, CAN-H and CAN-L, and shield SHLD. When using SHLD please observe that only one side of the SHLD must be connected.

Table 11 lists the major properties which the CAN bus cable to be used should have. They correspond to a typical CAN bus cable.

MECHANICAL PROPERTIES*	
Diameter - inner conductor	0.97 mm
Nominal cross section	0.5 mm ²
Conductor material	copper, blank
Structure of conductor	multi-stranded copper conductor
Number of cores	2
Total shield	Tinned copper braiding
Core colours	CAN-H white
	CAN-L: brown
Outer diameter of cable	7.0 mm
Colour of overjacket	purple
mass	69 kg/km
Min. bending radius	laid out: 90 mm
	static: 48 mm
Operating temperature	-40 °C… +70 °C (-40 °F… +158 °F)
ELECTRICAL PROPERTIES*	
Surge impedance	120 Ω
Conductor resistance	37 Ω/km max.
insulation resistance	1 GΩ/km
Test voltage	1.5 kV
OTHER PROPERTIES*	
Resistance against ambient effects	UV resistant, weatherproof, oil-resistar
-	coolant-resistant, microbe-resistant
Mechanical strength	abrasion-proof, notch-resistant, lo adhesion
Chemical resistance	acid- and alkali-proof

Table 11: Major properties of the CAN bus cable to be used *) Fa. Helukabel: CAN.BUS 1X2X0.50, www.helukabel.de

For more information on CAN networks please see *PowerPlex*[®] Manual Volume1.

1	CAUTION Please make sure that beginning and end of the CAN bus network are closed off with a $120-\Omega$ resistor, i.e. both the first and the last PowerPlex [®] component has to have a $120-\Omega$ terminating resistor. This is of major importance for the correct and reliable function of the PowerPlex [®] installation.
ł	INFORMATION: The terminating resistors are not included in the scope of delivery They can be ordered separately as accessories.

8 **PowerPlex**[®] Configuration Software

The **PowerPlex**[®] Configuration Software is a part of **PowerPlex**[®]. The software is listed in the data sheet under "accessories".

When order your **PowerPlex**[®] components, please verify if the configuration software is required or not. Possibly you already have the software from an earlier **PowerPlex**[®] project. You can also download the configuration software form our E-T-A website.



INFORMATION:

The *PowerPlex*[®] Configuration Software is not automatically part of the delivery of *PowerPlex*[®] components. It is available for download on our E-T-A website.

8.1 Computer Requirements

The *PowerPlex*[®] analysis and configuration software runs on any computer or laptop running with a Windows[®] operating system.

Please check your computer with regard to the following requirements:

TECHNICAL DATA	
Operating system	Windows [®] , Windows [®] XP
processor	Pentium III or higher
RAM	minimum: 256 MBytes recommendation: 512 MBytes
hard disk storage unit	minimum: 500 MBytes
screen resolution	minimum: 500 MBytes
input device	mouse or similar
Interfaces	USB 2.0

Table 12: Requirements of the configuration PC

Please check these requirements before installing the *PowerPlex*® Configuration Software on the computer.

STEP	ACTION
1	Check if the hard disk of the computer provides sufficient disk space
2	De-install previous versions before installing a new version of the PowerPlex [®] Configuration Software on your Windows [®] -based computer (\rightarrow chapter 8.2, Software installation)

INFORMATION:

Å

You require admin access rights for installing the PowerPlex® Configuration Software.

8.2 Software installation

The **PowerPlex**[®] Configuration Software can directly be downloaded from the E-T-A website. A user name and a password are required which will be assigned upon request. On demand the configuration software can also be made available on a USB flash drive.

No further entries are required during the installation process. The **PowerPlex**[®] Configuration Software can also be started from a USB flash drive.

If a previous version of the *PowerPlex*[®] Configuration Software is still installed on the computer, please deinstall it before using the new version.

STEP	ACTION	
1	Download the PowerPlex [®] Configuration Software from the website, store in a new folder on your computer.	
2	Double click on the software archive in this folder. Extract all files into the same or a different folder.	PowerPlex X.Y.AB
3	For starting the <i>PowerPlex</i> [®] Configuration Software, go to the folder with the extracted programme files and double click on POWERPLEX.EXE.	PowerPlex

8.3 Short instruction First steps

The following chapter explains the basic, interactive elements of the *PowerPlex*[®] analysis and configuration software.



INFORMATION:

Please look at the *PowerPlex[®]* Manuel Volume3 "System Setup and Configuration" to obtain detailed information about "How to configure a *PowerPlex[®]* System"

8.3.1 Starting window

The starting window opens immediately after programme start. It offers all functions for the configuration of a *PowerPlex*[®] system. They include

- Editing, defining and changing of *PowerPlex*[®] modules
- Specification and management of module inputs and outputs
- Setting up links between inputs and outputs
- Printing of system information
- Installation of system configuration on to PowerPlex[®] components via the CAN bus interface

Figure 10 shows the individual buttons of the starting window.

Title bar	
Menu bar	
Tool bar	
Purerfiles 4.1.1	-0×
□ ■ ■	etra:
B Market (1.04411/19PM 001020)	Project lile PowerPlex.ndb Project lile path XVVPRDER/EVPowerPlex. System Mode 03.64.2012 10.1801
(a)	Name Buzze Parameter Oxford Address 17, 20 min Parameter Oxford Address 0, 100 min Parameter Active time 0, 100 min Parameter Active time 0, 100 min Parameter Time final 0 Parameter
Example Constraints and C	
Scenarios Sciences Base Sciences Base Sciences Description Low Alares Coldecting the Low Alares where the buzze will stop when the Psyclip is closed Al Alares	Info window
Scenario editor	K01.M2 154,000 F22,917 100,444 100,447
Data Statur modified, not served	A
Status bar	

Figure 10: PowerPlex® System-Setup: Starting window

WINDOWS SECTION	DESCRIPTION
Title bar	shows the name of the programme and the version number used
Menu bar	offers interactive menus for setting up, changing and testing <i>PowerPlex®</i> configurations.
Tool bar	offers interactive symbols for fast access to programme functions such as editing, saving, deleting
Browser	shows the <i>PowerPlex[®]</i> components of the configuration in tree shape. It steers you through the configuration, i.e. Modules, inputs, outputs, input-output-assignments during editing.
Diagnostics window	shows diagnostic data during testing and debugging
Parameters	shows major parameters for selection
Status bar	 shows the status of the <i>PowerPlex</i>[®] configuration: loaded or not loaded new, but not yet saved changed, but not yet saved
Scenario editor	supports editing, changing and removing of switching scenarios.
Info window	shows information on programme execution and the progress of the data transmission. It also informs on errors that occurred.

Table 13: Contents of the PowerPlex® starting window.

8.3.2 The menu bar

The *PowerPlex*[®] menu bar provides you with access to all menus for editing of configurations and programme parameters.

PowerPlex 4.1.1		
PowerPlex Configur	ation Options Test <u>H</u> elp	
	変える (学) いちょう	↓ ♪ ♪ 0

Figure 11: Menu bar

THE **POWERPLEX[®]** CONFIGURATION MENU

The *PowerPlex*[®] Configuration Menu holds all commands required for the configuration:

PowerPlex Config	uration Options	NEW	Sets up a new PowerPlex® configuration.
New Str	rg+N	Load	Loads an existing configuration for further processing.
	rg+O rg+I	Import	Imports an earlier configuration which was exported and saved previously in a *.mux file format.
1241	rg+S	SAVE	Saves the edited configuration under the indicated name. A newly set up configuration can only be saved after a module has been inserted.
Save As		SAVE AS	Saves the edited configuration under a new name.
Export Str	rg+E	EXPORT	Exports the configuration into a *.mux file format.
Transmit Um	nschalt+Strg+F8	TRANSMIT	Transmits the edited configuration to the <i>PowerPlex[®]</i> Module.
indristing of	benderberghte	Print	Opens a dialogue window for selection of the documents to be printed.
Print Strg+P		Exit	Closes the programme, after storage or waived storage.
Exit			

Table 14: Configuration Menu

THE OPTIONS MENU

The options menu in the menu bar offers all commands required for changing system or programme settings.

Options Test Help	Language	Select the language for the user interface of the configuration software The language will change during the online mode.	
Language +	DISPLAY	Opens the display editor which is useful when designing user inter-	
Display editor [Default.dt] Display editor []	Editor	of an integral touchscreen.	
	CHANGE	Allows access to the modules for changing their bus address *)	
Change module addresses	MODULE		
Update firmware	ADDRESSES		
Delete module configuration	Update	Updates the firmware of the <i>PowerPlex®</i> modules. *)	
Change project file	FIRMWARE		
Create new project	Delete	Deletes the current configuration of a selected module or of all mod	
CAN interface	MODULE	in a <i>PowerPlex</i> [®] system. In a new dialogue window you will be requested to enter the bus address(es) of the module(s). *)	
	CONFIGURATION		
	CHANGE	Select a new project file (*.mdb file) where the configuration shall be	
	PROJECT FILE	saved.	
	CREATE NEW	Creates a new project (*.mdb file) and asks for confirmation if this new	
	PROJECT	project file is to be the container for new configurations.	
	CAN	Chooses the driver of the CAN interface which was used for the	
	INTERFACE	configuration PC ↔ used <i>PowerPlex</i> [®] connection: virtual, Son CANusb Light, PEAK PCI, PEAK USB, HSP-USBCAN	

Table 15: Options menu

*) This action calls out a connection between the configuration PC and CAN bus interface of the PowerPlex® hardware.

THE TOOL BAR

The major commands offered via the menu bar can alternatively be displayed and activated by symbols in the tool bar. These buttons are shortcuts for quick access to actions most frequently used.

PowerPlex Configu	uration Optic	ons Debug Test He	lp
	22 22 10		1
		dd / change module	
Save confi	guration in project	Configure output	
Load configuration	1 from project	Cottapse inputs/outputs	
Create new configuration		Transmit configuration to PowerPlex	system

Figure 12: Tool bar

9 CAN/USB converter and driver

For transmission of a complete or modified *PowerPlex*[®] configuration ti a *PowerPlex*[®] Mini Module and other *PowerPlex*[®] hardware, you have to connect your configuration PC with the *PowerPlex*[®] network (CAN bus).

The following USB/CAN adapters are supported by the *PowerPlex*[®] software: CAN/USB-light adapter von Sontheim, PEAK USB, PEAK PC.



Figure 13: CAN/USB converter (example: Peak)



INFORMATION: The driver of the selected CAN/USB adapter must also be installed on the configuration PC.

10 Important information and safety instructions

The following table lists various information and safety instructions for start-up and use of the module.

	WARNING: INSTALLATION AND OPERATION OF THE MODULE
	This device has to be installed and operated in compliance with the given instructions. Failure to observe the instructions can cause personal injury, damages of the boat or vehicle or reduced
	operational performance.
	WARNING: SWITCH OFF MAIN SWITCH
	Before starting installation, the main switch of the boat or vehicle has to be switched off. A cable connection must only be established if the main switch is OFF.
	WARNING: POSSIBLE IGNITION HAZARD
	The device must NOT be used in inflammable surroundings.
	WARNING: HIGH VOLTAGE
	The cover must NEVER be opened. Access to the inner components is not allowed unless indicated otherwise in this manual.
	CAUTION GROUNDING
<u>_!</u>	The device must be grounded before switching on.
	CAUTION WATER INGRESS
	Disclaimer of warranty in the event of water ingress.
	Waterproofness of the module depends on the correct installation. E-T-A does not accept any
	liability in this case.

Table 16: Important information

EMC INSTALLATION DIRECTIVES

The **PowerPlex**[®] hardware and accessories comply with the EMC directives. Thus electromagnetic interferences between the devices are avoided which would otherwise affect the system performance. A professional installation is mandatory. In order to ensure the best EMC conditions, the widest possible distance between the different electrical devices should be applied.

TECHNICAL ACCURACY

All technical data in this manual were correct in all conscience at the time of printing. E-T-A cannot be held liable for any (inadvertent) errors. Due to continuous product improvements at E-T-A there could be discrepancies between the actual product and the manual. Product changes or amendments of the technical specifications will be carried our without prior notification. The latest versions of the **PowerPlex**[®] manuals are available on our website (www.e-t-a.de).

Notes



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