**Description**

The customers’ demands for a constant quality of the produced goods, while at the same time increasing the quantities, pose great challenges to the mechanical and plant engineering industry. At the same time, globalisation is creating worldwide value flows and production chains. Machines and plants that had still been regionally organised just a few years ago are now networked worldwide. These developments extend the requirements of machine and plant control as well as of the installed components. An ever growing number of measuring data need to be recorded, analysed, evaluated and saved. This increases the transparency of the manufacturing process and thus system availability.

The DC 24 V power distribution is also affected by this development. The control voltage supplies all essential components of the machine or system. These include, besides programmable control units, for example actuators and sensors. Therefore, the control voltage has a special importance in the entire production process. Its availability and stability is crucial for system availability and quality of the produced goods. The REX system is equal to the task. It consists of electronic circuit protectors which are connected with each other via an integral connector arm without requiring additional components. Power supply is via the EM12 supply module which can supply the circuit protectors with max. 40 A. The new CPC12 bus controller additionally allows access to all system-relevant data of the superordinate control systems. This can be via the the PROFINET interface as well as via an additional Ethernet interface.

The CPC12 bus controller connects the circuit protectors with the superordinate control unit. Its internal ELBus® interface realises the connection with the REX-system intelligent circuit protectors. The CPC12 bus controller allows complete access to all required parameters of the intelligent circuit protectors, their control unit and the visualisation of the device data.

This is made available at the field bus interface for the superordinate control unit and also at the third RJ45 interface for further connection. Thus the system offers a fully parameterisable protection of the DC 24 V circuits and ensures selective overcurrent protection of sensors and actuators, decentralised peripheral sub-assemblies etc. and their supply lines.

**Features**

- Control, diagnosis and monitoring via PROFINET
- Fully fledged communication interface PROFINET
- Fully fledged communication interface Ethernet (web server)
- Updateable via web server
- Combination of supply modules, overcurrent protection and power distribution
- For REX12 intelligent circuit protector systems
- Variable configuration of up to 32 channels for 16 devices
- No accessories required for connecting the components
- Connection via push-in terminals
- Profitability through extremely reduced wiring time
- Reduction of planning, design and installation time
- Ease of maintenance, diagnosis and system extension

**Your benefits**

- Increases machine uptime through clear failure detection and stable power supply
- Reduces downtimes through quick fault resolution
- Simplifies planning through clear sizes and ratings
- Saves costs and time through fast and flexible mounting including integral power distribution solution

**Approvals and certificates**

(Shown on image)

**Compliances**

(Shown on image)

**Downloads**

Data sheet/Conformity documents/Brochure/CAD data etc. is available on our website.

Please observe separate user manual/installation instructions:

- CPC12PN-T1
- www.e-t-a.de/qr1041/

For approval information on accessories please see page 6.
### Technical data \((T_{\text{amb}} = 25 \, ^\circ \text{C}, U_B = V)\)

<table>
<thead>
<tr>
<th>Operating voltage (U_B)</th>
<th>DC 24 V (18 ... 30 V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse polarity protection</td>
<td>yes</td>
</tr>
<tr>
<td>Closed current (I_0)</td>
<td>typically 75 mA</td>
</tr>
</tbody>
</table>

**Supply via contact lever or additionally**

<table>
<thead>
<tr>
<th>Terminals XD1 (push-in)</th>
<th>0.2 mm² to 1.5 mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire stripping length</td>
<td>8 mm</td>
</tr>
</tbody>
</table>

**PROFINET interface (XF1, XF2)**

- RJ45: connection to bus system PROFINET; when wiring and connecting to the bus system PROFINET, the installation and wiring regulations of the PROFIBUS User Organisation (PNO) have to be observed.

**Ethernet interface (X1)**

- RJ45: communication interface to web server

**IP reset**

- Momentary switch: reset IP address (interface X1) by pushing the momentary switch for min. 3 sec

**Dimensions**

| (w x h x d) | 22 x 80 x 98.5 mm (Tolerances according to DIN ISO 286 part 1 IT13) |

**Mass**

- approx. 70 g

**System Components**

- **EM12-T** supply module
- **Bus controller**
- **Circuit protectors to be mounted side-by-side**

**Visual status indication by means of multicoloured LED**

<table>
<thead>
<tr>
<th>Operating mode</th>
<th>LED US1</th>
<th>LED US2</th>
<th>LED BF</th>
<th>LED SF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus error</td>
<td>green</td>
<td>green</td>
<td>red</td>
<td>off</td>
</tr>
<tr>
<td>System error</td>
<td>green</td>
<td>green</td>
<td>off</td>
<td>red</td>
</tr>
<tr>
<td>Firmware update</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>No actuator voltage</td>
<td>n.a.</td>
<td>red</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>No connected device or bus error</td>
<td>n.a.</td>
<td>blinking orange</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>PROFINET device localisation</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>blinking red</td>
</tr>
</tbody>
</table>

### General data

- **Housing material**: plastic material
- **Mounting method**: symmetrical rail to EN 60715 - 35 x 7.5
- **Ambient temperature** \((T_{\text{amb}})\):
  - -30 °C ... + 60 °C (without condensation, cf. EN 60204-1)
- **Storage temperature**:
  - -40 °C ... + 70 °C
- **Mounting temperature**:
  - +5 °C ... +60 °C
- **Damp heat**: 96 hrs/95% RH RH/40 °C to IEC 60068-2-78-Cab climate class 3K3 to EN 60721
- **Altitude**: 2,000 m above sea level
- **Operation pressure**: 4 bar above atmospheric pressure
- **Vibration resistance**: 5 g, test to IEC 60068-2-6 test Fc
- **Degree of protection**: IP20
- **EMC requirements** (EMC Directive, CE Logo):
  - emitted interference: EN 61000-6-3
  - noise immunity: EN 61000-6-2
- **Insulation coordination** (IEC 60664):
  - Overvoltage category II/pollution degree 2
- **Instructions for installation**:
  - mounting or actuation of the REX connector arm must only be effected at dead-voltage; for start-up the REX connector arm must be closed.

### Technical data \((T_{\text{amb}} = 25 \, ^\circ \text{C}, U_B = V)\)

**Visual signalling of RJ45 interfaces**

<table>
<thead>
<tr>
<th>Operating mode</th>
<th>indication of operating mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED LNK</td>
<td></td>
</tr>
<tr>
<td>Link available</td>
<td>green</td>
</tr>
<tr>
<td>No link available</td>
<td>off</td>
</tr>
</tbody>
</table>

**Operating mode**

- **LED ACT**
  - Activity available: blinking yellow
  - No activity: off
PROFINET – communication interface

Overview of commands:
- Writing/reading of configuration (parameters)
- Current limit value (50 %...100 %)
- Rated current (1 A-10 A), writing of the rated current is only possible with device type REX12D-TE.

Reading of static product information
- Product type
- Serial number
- Hardware version
- Software version

Reading of dynamic product information / measuring values
- Status CPC12
- Internal cycle time
- Error memory
- Trip counter
- Reason of last trip
- Status of device/event
- Load voltage: ACTUAL / MIN / MAX / MEDIUM VALUE
- Load current: ACTUAL / MIN / MAX / MEDIUM VALUE
- Supply voltage
- Total current

Control commands
- Switch on/off or reset load output
- Reset error memory
- Reset trip counter
- Set parameters to factory setting

Order numbering code

<table>
<thead>
<tr>
<th>Type</th>
<th>CPC12 ControlPlex® bus controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN</td>
<td>PROFINET (connection: 2 x RJ45 female connector)</td>
</tr>
<tr>
<td>Mounting method</td>
<td>Rail mounting</td>
</tr>
<tr>
<td>ELBus connections</td>
<td>1 connection (right)</td>
</tr>
<tr>
<td>Product versions</td>
<td>001 marking</td>
</tr>
<tr>
<td>CPC12 PN</td>
<td>T 1 - 001 ordering example</td>
</tr>
</tbody>
</table>

Notes
- The CPC12 bus controller is only intended for use with safety extra-low voltage (=24 V DC).
- Connection to a higher or not reliably disconnected voltage can cause hazardous conditions or damages.
- Only the intended circuit protectors must be used.
- The technical data of the circuit protectors used have to be observed.
- The entire power distribution system must only be installed by qualified personnel.
- Only after expert installation must the device be supplied with power.
- After tripping of the circuit protector and before reset, the cause of the failure (short circuit or overload) must be remedied.
- The national standards (e.g. for Germany DIN VDE 0100) have to be observed for installation and selection of feed and return cables.
- For convenient adjustment and configuration by means of projecting software, a master data file (GSD file) will be made available for downloading on the E-T-A homepage.
- The CPC12 bus controller is not suitable for controlling safety-critical or functionally safe applications.

Please observe the separate user manual for CPC12 bus controller.

Safety Note

Caution:
Electrostatically sensitive sub-assemblies can be destroyed by voltages far below the human perception threshold. These voltages already occur if you touch a component or electrical terminals of a sub-assembly without being electrostatically discharged. The damage of a sub-assembly caused by an overvoltage is often not immediately recognised, but will be noticed only after a longer operating time.

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design, performance and cost effectiveness. Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.
CPC12PN bus controller (ControlPlex®)

**Dimensions**
- Dimensions of the controller
- Connector arm
- Snap-on socket for rail EN 60715-35×7,5 (not included)
- Ensure space for plugs and cables!

**Terminal selection**
- X1 – Ethernet interface
- XF1 – PROFINET interface
- XF2 – PROFINET interface
- XD1 + DC24V
- XD1 – 0V
- XD1 – FE
- IP-Reset
- LED – LNK
- LED – ACT
- LED – LNK
- LED – ACT
- LED – LNK
- LED – ACT
- LED – US1
- LED – US2
- LED – BF
- LED – SF

**Mounting position**
- Mounting position diagram

**Application example**
- Application example: CPC12 sealing
- Connector arms can be locked with enclosure

**Application example: CPC12 distance between cable duct and connector arm**
- Distance measurement diagram
Applikationsbeispiel

CPC12PN bus controller (ControlPlex®)
Application example: CPC12 mounting on or removing from symmetrical rail

CPC12 replacement or disassembly

Instructions for installation

Mounting or actuation of the connector arm must only be effected at dead-voltage. For start-up the connector arm must be closed.
CPC12PN bus controller (ControlPlex®)

Accessories: EM12-T00-000-DC24V-40A supply module

Technical data

Please observe general data of REX / EM / PM

Operating voltage $U_B$: DC 24 V (18...30 V)

Operating current $I_B$: max. load 40 A

Insulation coordination: 0.8 kV/pollution degree 2

Terminals

**LINE+1**

Push-in terminal PT 10: 0.5 mm² ... 10 mm², flexible

Wire stripping length: 18 mm

**0 V**

Push-in terminal PT 2,5: 0.14 mm² ... 2.5 mm², flexible

0.14 mm² ... 4 mm², rigid

AWG24 – AWG14 rigid

Wire stripping length: 8 mm to 10 mm

Dimensions (h x w x d): 12.4 x 80 x 98 mm

Mass: approx. 52 g

Approvals: UL 2367, File # E306740; cULus508listed, File # E492388

Schematic diagram

EM12-T00-000-DC24V-40A

- 0 V
- LOAD+ 2.1
- LINE+1
- REX12-T