Product News DEAPR/ACM-08/2015

Automation Products GmbH
AC500 PLCs
The new AC500 CPU PM591-2ETH

The new AC500 CPU PM591-2ETH offers proven performance, reliability, scalability and integrated Safety combined with two Ethernet interfaces on board.

Features of the new CPU PM591-2ETH

This CPU – the PM591-2ETH combines the characteristics of well-known and proven PM591 with more connectivity capabilities offering built in 2 Ethernet ports.

- 4MB User Program and 4MB Data
- SD Card Slot for fast upgrades and updates
- One RS232/485 serial interface COM1
- Two independent onboard Ethernet interfaces
  - IEC 60870-5-104 protocol on both channels independently
  - Webserver functions
  - Up to 2x32 IP sockets, thereof 61 free for programming use
- Usable with dedicated terminal base with to 2 Ethernet slots TB523-2ETH
- Compatible and reuse of all AC500 platform products

Advantages for the customers

- More connectivity
  - Two independent on board Ethernet interfaces
  - More devices can be addressed, doubled IP sockets for simultaneous device communication (e.g. MODBUS TCP)
- Redundancy of control lines
  - two independent ports for telecontrol protocol IEC60870-5-104
- Creating separate Network
  - E.g. one port for webserver and one for MODBUS TCP
- Easy to maintain and to install
  - Compatible to the AC500 I/O family assortment
  - SD Card for backup and fast upgrades
  - Programming, Automation Builder – one Engineering Suite
Ordering Information
The PM591-2ETH will be used with the dedicated terminal base TB523-2ETH with 2 expansion slots.

<table>
<thead>
<tr>
<th>Product Designation/Product Type</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM591-2ETH</td>
<td>1SAP150100R0277</td>
</tr>
<tr>
<td>TB523-2ETH</td>
<td>1SAP351500R0279</td>
</tr>
</tbody>
</table>

Note:
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright© 2015 ABB - All rights reserved