

1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任 何异议请及时告之,我们将妥善解决。

本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。

3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。

4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

# **Read Statement**

1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.

2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.

3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.

4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".



Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://download.phoenixcontact.com)

Program and configuration memory, plug-in, 2 Gbytes with license key for function block libraries, e.g., for: SNMP, SQL, wireless, motion functions, etc.



#### Product description

Program and configuration memory for storing application programs and other files in the file system of the PLC, with license key for the function block libraries.

Individual function blocks from Phoenix Contact, such as those from the SQL and SNMP library, are licensed, i.e., a fee is charged for each controller on which blocks subject to a license are to be used. During runtime the blocks check the license stored in the controller and are then enabled or can be used for a limited time in demo mode.

#### Examples:

- · Basic control functions for PID controllers with delay time constants in the D component
- Data transfer between the controller and SQL database with event-driven access to tables by means of SQL communication and Data Manipulation Language (DML)
- IT library for sending e-mails with the SMTP function, with DHCP client, DNS, and an FTP client function

Please observe the specified performance data of your controller(s) and check that they are suitable for your application.

For users who do not use the function block libraries, the program and configuration memory is also available without a license as an option.

#### **Product Features**

- Program and configuration memory, plug-in, 2 GB with license key for functional block libraries.
- ☑ For storing application programs and other files in the file system of the PLC
- ☑ License key for the function block libraries

#### Key commercial data

| Packing unit                         | 1 PCE    |
|--------------------------------------|----------|
| Weight per Piece (excluding packing) | 10.0 GRM |
| Custom tariff number                 | 85235110 |
| Country of origin                    | Malaysia |

# Technical data

| Product type | Parameterization memory |
|--------------|-------------------------|
|--------------|-------------------------|



# Classifications

### eCl@ss

| eCl@ss 4.0 | 27240403 |
|------------|----------|
| eCl@ss 4.1 | 27240403 |
| eCl@ss 5.0 | 27242212 |
| eCl@ss 5.1 | 27242212 |
| eCl@ss 6.0 | 19150702 |
| eCl@ss 7.0 | 19150702 |
| eCl@ss 8.0 | 19150702 |

ETIM

| ETIM 3.0 | EC000192 |
|----------|----------|
| ETIM 4.0 | EC000192 |
| ETIM 5.0 | EC001068 |

### UNSPSC

| UNSPSC 6.01   | 43172015 |
|---------------|----------|
| UNSPSC 7.0901 | 43201404 |
| UNSPSC 11     | 39121311 |
| UNSPSC 12.01  | 32101601 |
| UNSPSC 13.2   | 32101601 |

### Accessories

#### Accessories

Controller

Controller - ILC 131 ETH - 2700973



The controller enables integration of I/O signals from MODBUS periphery devices into the control program via MODBUS/ TCP. Programming takes place with PC Worx Express or PC Worx (IEC 61131-3).

#### Controller - ILC 131 ETH/XC - 2701034



Inline controller for use under harsh ambient conditions, with Ethernet interface for coupling to other controllers and systems, with programming options according to IEC 61131-3, complete with connector plug and labeling field.



# Accessories

Controller - ILC 151 ETH - 2700974



The controller enables integration of I/O signals from MODBUS periphery devices into the control program via MODBUS/ TCP. Programming takes place with PC Worx Express or PC Worx (IEC 61131-3).

#### Controller - ILC 151 ETH/XC - 2701141



Inline controller for use under harsh ambient conditions, with Ethernet interface for coupling to other controllers and systems, with programming options according to IEC 61131-3, complete with connector plug and labeling field.

#### Controller - ILC 171 ETH 2TX - 2700975



The controller enables integration of I/O signals from MODBUS periphery devices into the control program via MODBUS/ TCP. Programming takes place with PC Worx Express or PC Worx (IEC 61131-3).

Controller - ILC 191 ETH 2TX - 2700976



The controller enables integration of I/O signals from MODBUS periphery devices into the control program via MODBUS/ TCP. Programming takes place with PC Worx Express or PC Worx (IEC 61131-3).

#### Controller - ILC 191 ME/AN - 2700074



Inline controller with integrated pulse/direction interface, RS-485/RS-422, analog inputs (0 ... 10 V), and analog outputs (0 ... 10 V), with programming options according to IEC 61131-3



### Accessories

Controller - ILC 191 ME/INC - 2700075



Inline controller with integrated pulse/direction interface, RS-485/RS-422, fast counters, and incremental encoder inputs, with programming options according to IEC 61131-3

#### Controller - AXC 1050 - 2700988



Axio control for direct open-loop control of Axioline I/Os. With 2 Ethernet interfaces and programming capabilities according to IEC 61131-3. Complete with connector plug and labeling field.

#### Controller - AXC 1050/XC - 2701295



Axiocontrol for the direct control of Axioline I/Os. With 2 Ethernet interfaces, extended temperature range, and programming options according to IEC 61131-3. Complete with connector plug and marking field.

© Phoenix Contact 2013 - all rights reserved http://www.phoenixcontact.com