

2701800

https://www.phoenixcontact.com/us/products/2701800

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 documentation. Our general terms of use for downloads are valid.



Program and configuration memory, plug-in, 512 MB with license key for licensing the PDPI - BASIC functional block for precise multi-channel controllers with self-optimization, e.g., for heating and cooling functions or hydraulic movements.

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.

The function blocks for the PDPI controllers from Phoenix Contact 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

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.

Your advantages

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

Commercial data

Item number	2701800
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DR10
Product key	DRAAZA
Catalog page	Page 55 (C-6-2019)
GTIN	4046356833332
Weight per piece (including packing)	9.8 g
Weight per piece (excluding packing)	8.5 g
Customs tariff number	85235190
Country of origin	DE



2701800

https://www.phoenixcontact.com/us/products/2701800

Technical data

Product properties

Product type	Storage medium
Application	Multi-channel controller with self-optimization
Mounting position	vertical

Electrical properties

Supply	
Supply voltage	3.3 V DC
Supply voltage range	2.7 V DC 3.6 V DC
Typical current consumption	typ. 50 mA

0.165 W

Material specifications

Housing material	Plastic
riousing material	i lastic

Environmental and real-life conditions

Maximum power dissipation for nominal condition

Ambient conditions

Ambient temperature (operation)	-40 °C 85 °C	

Mounting

Mounting position	vertical
-------------------	----------



2701800

https://www.phoenixcontact.com/us/products/2701800

Classifications

UNSPSC 21.0

ECLASS

ECLASS-11.0	27242212
ECLASS-12.0	27242212
ECLASS-13.0	27242212
ETIM	
ETIM 9.0	EC000192
UNSPSC	

32101600



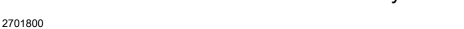
2701800

https://www.phoenixcontact.com/us/products/2701800

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	7(c)-l
China RoHS	
Environment friendly use period (EFUP)	EFUP-50
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%



https://www.phoenixcontact.com/us/products/2701800



Accessories

ILC 131 ETH - Controller

2700973

https://www.phoenixcontact.com/us/products/2700973



The Inline controller offers the option of communicating via PROFINET and Modbus/TCP. Programming is carried out using PC Worx Express or PC Worx (IEC 61131-3).

ILC 131 ETH/XC - Controller

2701034

https://www.phoenixcontact.com/us/products/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 and labeling field.



2701800

https://www.phoenixcontact.com/us/products/2701800

ILC 151 ETH - Controller

2700974

https://www.phoenixcontact.com/us/products/2700974



The Inline controller offers the option of communicating via PROFINET and Modbus/TCP. Programming is carried out using PC Worx Express or PC Worx (IEC 61131-3).

ILC 151 ETH/XC - Controller

2701141

https://www.phoenixcontact.com/us/products/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 and labeling field.



2701800

https://www.phoenixcontact.com/us/products/2701800

ILC 171 ETH 2TX - Controller

2700975

https://www.phoenixcontact.com/us/products/2700975



The Inline controller offers the option of communicating via PROFINET and Modbus/TCP. Programming is carried out using PC Worx Express or PC Worx (IEC 61131-3).

ILC 191 ETH 2TX - Controller

2700976

https://www.phoenixcontact.com/us/products/2700976



The Inline controller offers the option of communicating via PROFINET and Modbus/TCP. Programming is carried out using PC Worx Express or PC Worx (IEC 61131-3).



2701800

https://www.phoenixcontact.com/us/products/2701800

ILC 191 ME/AN - Controller

2700074

https://www.phoenixcontact.com/us/products/2700074



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

ILC 191 ME/INC - Controller

2700075

https://www.phoenixcontact.com/us/products/2700075



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



2701800

https://www.phoenixcontact.com/us/products/2701800

AXC 1050 - Controller

2700988

https://www.phoenixcontact.com/us/products/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 connector and labeling field.

AXC 1050 XC - Controller

2701295

https://www.phoenixcontact.com/us/products/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 connector and marking field.

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com