

Program / configuration memory - SD FLASH 2GB APPLIC A ATVISE - 2400089

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://phoenixcontact.com/download>)



Program and configuration memory for extending the internal Flash memory, plug-in, 2GB, with a function block library for webMI from atvise®. For additional licensed function blocks, please refer to the documentation.

Similar figure

Product Description

Program and configuration memory for storing the application programs and other files in the file system of the PLC, with license for using the webMI functionality from atvise®.

A license key for activating further function block libraries is also included.

Individual function blocks from Phoenix Contact, such as those from the SQL and SNMP library or Resy+, are licensed.

This means that a fee is charged for each controller on which licensed function blocks are used.

The blocks check the license stored on the controller during runtime and enable themselves or run for a limited time in demo mode.

Examples of licensed function blocks:• Basic control functions for PID controllers with delay time constant 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• Secure, event-oriented, and inexpensive monitoring of all distributed plants via Ethernet as well as via serial interfaces

The webMI functionality can only be used in conjunction with the atvise Builder 2.5 software and class 1x1 controllers as of firmware 4.30 or the AXC 1050 as of firmware 2.10.

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


For users who do not wish to use the webMI functionality, the program and configuration memory is also available without a license as an option.

Your advantages

- ✓ License key for webMI from atvise® with function block libraries
- ✓ For storing application programs and other files in the file system of the PLC
- ✓ Program and configuration memory, plug-in, for webMI from atvise® with license key for function block libraries.



Key Commercial Data

Packing unit	1
GTIN	 4 046356 940382
GTIN	4046356940382

Program / configuration memory - SD FLASH 2GB APPLIC A ATVISE - 2400089

Custom tariff number	85235190
----------------------	----------

Technical data

Ambient conditions

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

General

Supply voltage	3.3 V DC
Supply voltage range	2.7 V DC ... 3.6 V DC
Memory type	FLASH-EPROM 2 GByte
Memory size	2 GByte

Environmental Product Compliance

China RoHS	Environmentally Friendly Use Period = 50 years
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

Classifications

eCl@ss

eCl@ss 10.0.1	27242212
eCl@ss 11.0	27242212
eCl@ss 5.0	27242200
eCl@ss 5.1	24210100
eCl@ss 6.0	27242200
eCl@ss 7.0	27242212
eCl@ss 9.0	27242212

ETIM

ETIM 3.0	EC000192
ETIM 4.0	EC000192
ETIM 6.0	EC000192
ETIM 7.0	EC000192

UNSPSC

UNSPSC 13.2	43202005
UNSPSC 18.0	32101606
UNSPSC 19.0	32101606
UNSPSC 20.0	32101606
UNSPSC 21.0	32101606

Program / configuration memory - SD FLASH 2GB APPLIC A ATWISE - 2400089

Accessories

Accessories

Controller

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 connector and marking field.

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 connector and labeling field.
