

# SAFE AI - Function block



2400057

<https://www.phoenixcontact.com/us/products/2400057>

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.



Function block library for safety-related analog value acquisition with standard I/O modules.  
Please contact the safety hotline (+49 5281 9-462777) before ordering the SAFE AI article.

## Product description

Wherever analog values need to be processed in a safety-related manner, the Safe AI solution package from Phoenix Contact is the ideal solution. With this TÜV-certified and software-based analog value processing, no safety-related I/O modules are required. This saves you money and offers flexibility.

Components of the Safe AI solution package:

- Initial application advice via telephone on the required software and hardware components
- License key for using the ANALOGINPUT\_SF function block library
- Provision of comprehensive user documentation
- Advice from the Competence Center Safety in the form of a web meeting

## Your advantages

- Reading in standardized values 4 ... 20 mA permitted in principle via standard sensors
- Safety-related processing of analog input signals without safety-related I/O modules
- A maximum of seven two-channel analog input channels per station can be processed in a safety-related manner
- Can be used up to PL e, SIL 3

## Commercial data

Item number	2400057
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Product key	DRDBBF
GTIN	4046356919395
Weight per piece (including packing)	250 g
Weight per piece (excluding packing)	250 g
Country of origin	DE

# SAFE AI - Function block

2400057

<https://www.phoenixcontact.com/us/products/2400057>



## Technical data

### Product properties

Product type	Software library
--------------	------------------

### System properties

Function	
Safety function	yes
Function block type	Analog signal

### System requirements

Engineering tool	PC Worx
------------------	---------

# SAFE AI - Function block

2400057

<https://www.phoenixcontact.com/us/products/2400057>



## Approvals

ⓘ To download certificates, visit the product detail page: <https://www.phoenixcontact.com/us/products/2400057>



**Functional Safety**

Approval ID: 968/EL 916.05/24

# SAFE AI - Function block

2400057

<https://www.phoenixcontact.com/us/products/2400057>



## Classifications

### ECLASS

ECLASS-15.0	27242505
ECLASS-13.0	27242505

### ETIM

ETIM 9.0	EC002582
----------	----------

### UNSPSC

UNSPSC 21.0	93151500
-------------	----------

# SAFE AI - Function block

2400057

<https://www.phoenixcontact.com/us/products/2400057>



## Environmental product compliance

### EU RoHS

Fulfills EU RoHS substance requirements

Not applicable, No electrical and electronic equipment (EEE), cannot be used in EEE

### EU REACH SVHC

REACH candidate substance (CAS No.)

No substance above 0.1 wt%

Phoenix Contact 2025 © - 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](mailto:info@phoenixcon.com)