

## Module Description

Nexto Series is a powerful and complete Programmable Logic Controller (PLC) Series with unique and innovative features. Due to its flexibility, smart design, enhanced diagnostics capabilities and modular architecture, Nexto is suitable for control systems ranging from medium to high-end large applications. Finally, its compact size, high density of points per module and superior performance, allow Nexto Series to be applied in small automation systems with high performance requirements, such as manufacturing applications and industrial machines.

The Series has a wide variety of CPUs and I/O modules with features to fit requirements in different kinds of applications. The NX2800 is the Nexto Digital Output model to address functional safety requirements.

Functional safety is the process of using non-standard equipment that has a safe response of the outputs in relation to the inputs. In systems where physical integrity, property or environment are at risk, a superior safety level is necessary to ensure a proper process operation in every aspect. These safety requirements are not only valid for process applications, but also for factory automation. Normally used in systems that need a fast response to light barriers and emergency buttons, as industrial machines and process control, the logic used must provide the best performance as possible without compromising the system integrity. With that concept in mind, NX2800 was developed with the highest technology in industrial automation, representing the state of the art in functional safety engineering.

NX2800 is based in the following standards: IEC 61508, IEC 62061 and EN ISO 13849. The module can be used in certified applications and is capable of achieving SIL 3 and PLe Cat. 4.



Its main features are:

- PROFIsafe slave module
- 4 monitored digital PN outputs 2 A capable
- Output short circuit protection
- Power supply polarity reversal protection
- Loss of power supply detection
- Open load diagnostic
- Overload diagnostic
- Display for module diagnostics and output state indication
- Easy Plug System
- One Touch Diag
- Electronic Tag on Display

## Ordering Information

### Included Items

The product package contains the following items:

- NX2800 module
- One 20-terminal connector with wire holder
- Installation guide

## Product Code

The following code should be used to purchase the product:

Code	Description
<b>NX2800</b>	Safety 24 Vdc 4 DO Transistor Module

Table 1: Product Code

## Related Products

The following products must be purchased separately when necessary:

Code	Description
<b>NX5110</b>	PROFIBUS-DP Head
<b>NX9000</b>	8-Slot Backplane Rack
<b>NX9001</b>	12-Slot Backplane Rack
<b>NX9002</b>	16-Slot Backplane Rack
<b>NX9003</b>	24-Slot Backplane Rack

Table 2: Related Products

## Compatibility with Other Products

The following product can be used with this product:

	Software version	Product revision
<b>MT8800</b>	1.00 or higher	AA or higher
<b>MT8500</b>	3.03 or higher	AY or higher
<b>NX5110</b>	1.1.2.3 or higher	AK or higher

Table 3: Compatibility with Other Products

## Innovative Features

Nexto Series brings to the user many innovations regarding utilization, supervision and system maintenance. These features were developed focusing a new concept in industrial automation.



**Easy Plug System:** Nexto Series has an exclusive method to plug and unplug I/O terminal blocks. The terminal blocks can be easily removed with a single movement and with no special tools. In order to plug the terminal block back to the module, the frontal cover assists the installation procedure, fitting the terminal block to the module.





**One Touch Diag:** One Touch Diag is an exclusive feature that Nexto Series brings to PLCs. With this new concept, the user can check diagnostic information of any module present in the system directly on CPU's graphic display with one single press in the diagnostic switch of the respective module. OTD is a powerful diagnostic tool that can be used offline (without supervisor or programmer), reducing maintenance and commissioning times.



**iF Product Design Award 2012:** Nexto Series was the winner of iF Product Design Award 2012 in industry + skilled trades group. This award is recognized internationally as a seal of quality and excellence, considered the Oscars of the design in Europe.

## Product Features

### General Features

	NX2800
Output type	Monitored transistor output source/sink type
Backplane rack occupation	1 slot
Safe state	Outputs disabled
Number of outputs	4
Maximum output current	2 A per channel <SRSREQ890> 6 A total
Output voltage range	Defined by the external power supply input <SRSREQ890>
Minimum load current	2 mA <SRSREQ891>
Maximum leakage current	1 mA <SRSREQ892>
Output update time (WCDT)	2 ms <SRSREQ925>
External power supply	
Voltage range	18 to 31.2 Vdc <NSREQ896>
Consumption	3W + outputs consumption <NSREQ896>
Type	SELV/PELV <SRSREQ905>
Cables	0.5 mm <sup>2</sup> (20 AWG), 200 meter maximum <NSREQ949>
Configurable parameters	
Channel	Yes, disable open load detection
PROFIsafe version	V2-mode only (V1-mode is not supported)
PROFIsafe address	Configurable, between 1 and 65534
TBUS	8 ms <NSREQ923>
DAT	2 ms <SRSREQ924>
Output state indication	Yes
One Touch Diag (OTD)	Yes
Module Protection	Yes, protection against polarity reversal at power supply, protection against voltage surge and short circuit, detection and protection against under and overvoltage, protection against overtemperature
Channel Protection	Yes, protection against overload, detection of open load and load short circuit
Dark pulse duration	1 ms (approximately)
Isolation	
Outputs to logic	1500 Vac / 1 minute
Outputs to protective earth 	1500 Vac / 1 minute
Logic to protective earth 	1500 Vac / 1 minute
Current consumption from backplane rack power supply	200 mA <NSREQ895>
IP Level	IP 20
Operation temperature	0 to 60 °C
Storage temperature	-25 to 70 °C
Operating and storage relative humidity	5% to 96%, non-condensing
Conformal coating	Yes
Classification <SRSREQ927>	
IEC 61508	SIL 3
IEC 62061	SIL 3
ISO 13849	PLe Cat. 4


	NX2800
<b>Proof Test Interval (PTI)</b>	20 years <SRSREQ928>
<b>Failure probability</b> <b>Low demand (PFD<sub>avg</sub>)</b> <b>High demand (PFH)</b>	< 5X10 <sup>-5</sup> (5% of PFD <sub>avg</sub> max. for SIL 3) <SRSREQ929> < 5X10 <sup>-9</sup> (5% of PFH max. for SIL 3) <SRSREQ930>
<b>MTTF<sub>d</sub> (Mean Time To Failure dangerous)</b>	High (>30 years) <SRSREQ932>
<b>DC<sub>avg</sub></b>	Higher than 99% <SRSREQ933>
<b>Standards &lt;SRSREQ897&gt; &lt;SRSREQ899&gt; - (Incl. Climatic and Mechanical req.)</b>	IEC 61131-2:2017 IEC 61131-6:2012 IEC 61508:2010 IEC 62061:2005 EN ISO 13849:2012 IEC 61784-3-3:2010
<b>EMC Compliance &lt;SRSREQ898&gt;</b>	IEC 61131-2:2017 Zone B IEC 61131-6:2012 General EMC Environment IEC61326-3-1:2017 IEC61000-6-4:2006+AMD1:2010 CE –2014/35/EU (LVD) and 2014/30/EU (EMC)
<b>RoHS directive</b>	 RoHS 2002/95/EC
<b>Module dimensions (W x H x D)</b>	18.00 x 114.62 x 117.46 mm
<b>Package dimensions (W x H x D)</b>	44.00 x 122.00 x 147.00 mm
<b>Weight</b>	100 g
<b>Weight with package</b>	150 g

Table 4: NX2800 - General Features

### Notes:

**Safe state:** In case of fault detection, NX2800 will disable the outputs. <SRSREQ906>

**ATTENTION:**  
Safety function must consider the safe state of NX2800.

**Output update time (WCDT):** This is the total update time of an output channel (worst case), which defines the worst case time between receiving a PROFIsafe request and changing the physical state of the digital output.

**Configurable Parameters:** To check for situations where a short circuit can be present, the NX2800 module periodically tries to turn off the load; first the P side, then the N side and by last, both sides. For high speed actuators which do not support off periods of less than 1 ms, the pulse tests must be disabled. For high impedance loads or not used channels, the open load detection should be disabled. More details at section ??.

**In case of fault detection to output switch off:** The response time in case of failure to output switch off comprehends the time between the fault detection and the module entering safe mode.

**Proof Test Interval (PTI):** Period which the module must be replaced so the PFD limits of SIL-3 is not exceeded.

**Diagnostic Coverage (DC):** Defines internal tests effectiveness considering all possible failure modes.

**Conformal Coating:** Conformal coating protects the electronic components inside the product from moisture, dust and other harsh elements to electronic circuits.

**TBUS and DAT:** Delay of remote backplane (TBUS) is the maximum time of communication between PROFIBUS head and safety module. PROFIsafe Device Acknowledgement Time (DAT) is the maximum time between the reception of a PROFIsafe request message and the response of a new PROFIsafe telegram.

**ATTENTION:**  
Both TBUS and DAT do not directly impact in safety response time but must be considered for PROFIsafe watchdog definition which is part of system's response time.

**Channel protection:** The overload protection is activated when channel output current exceeds 15% (approximately) of the nominal maximum current, and applies only to Q- output. This protection will not actuate on loads connected directly from Q+ to GND. The Q+ output also have an internal overload protection (with its own diagnostic message), but it uses thermal principle (slow) and its activation threshold is much higher and not precise (current around 8A), so it is used only to prevent damage to the module internal circuit.

**ATTENTION:**

**Capacitive loads may cause malfunction of internal fault detection mechanisms and must be avoided.**

## Installation

### Architecture

Nexto Safety Series is capable of addressing many different applications ranging from small high-speed machinery automation to large complex process automation. For this reason, the system is very flexible and modular, enabling many different configurations without compromising cost and performance.

The safety architecture is divided in the following main components:

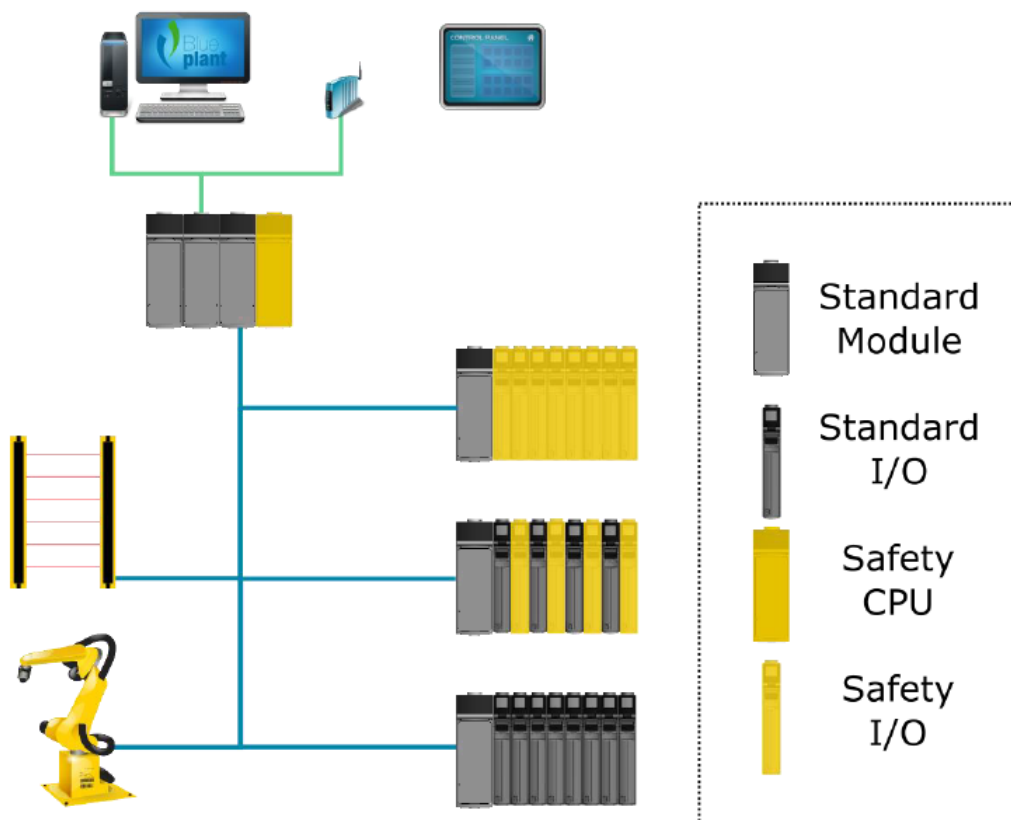


Figure 1: Architecture

### Connector Pinout



Figure 2: Connector Pinout

The following table shows the description of each connector terminal:

Terminal Number	Name	Description
1	Q00+	Output Q00 (positive)
2	Q00-	Output Q00 (negative)
3	NC	
4	Q01+	Output Q01 (positive)
5	Q01-	Output Q01 (negative)
6	NC	
7	Q02+	Output Q02 (positive)
8	Q02-	Output Q02 (negative)
9	NC	
10	Q03+	Output Q03 (positive)
11	Q03-	Output Q03 (negative)
12	NC	
13	V1	External power supply input (24 Vdc)
14	V1	External power supply input (24 Vdc)
15	V1	External power supply input (24 Vdc)
16	V1	External power supply input (24 Vdc)
17	N1	External power supply input (0 Vdc)
18	N1	External power supply input (0 Vdc)
19	N1	External power supply input (0 Vdc)
20	N1	External power supply input (0 Vdc)

Table 5: Connector Pinout NX2800

**Note:**

NC: Internally not connected terminal.

## Physical Dimensions

Nexto User Manual – MU214600 should be consulted for general measurement of installation panel.

Dimensions in mm.

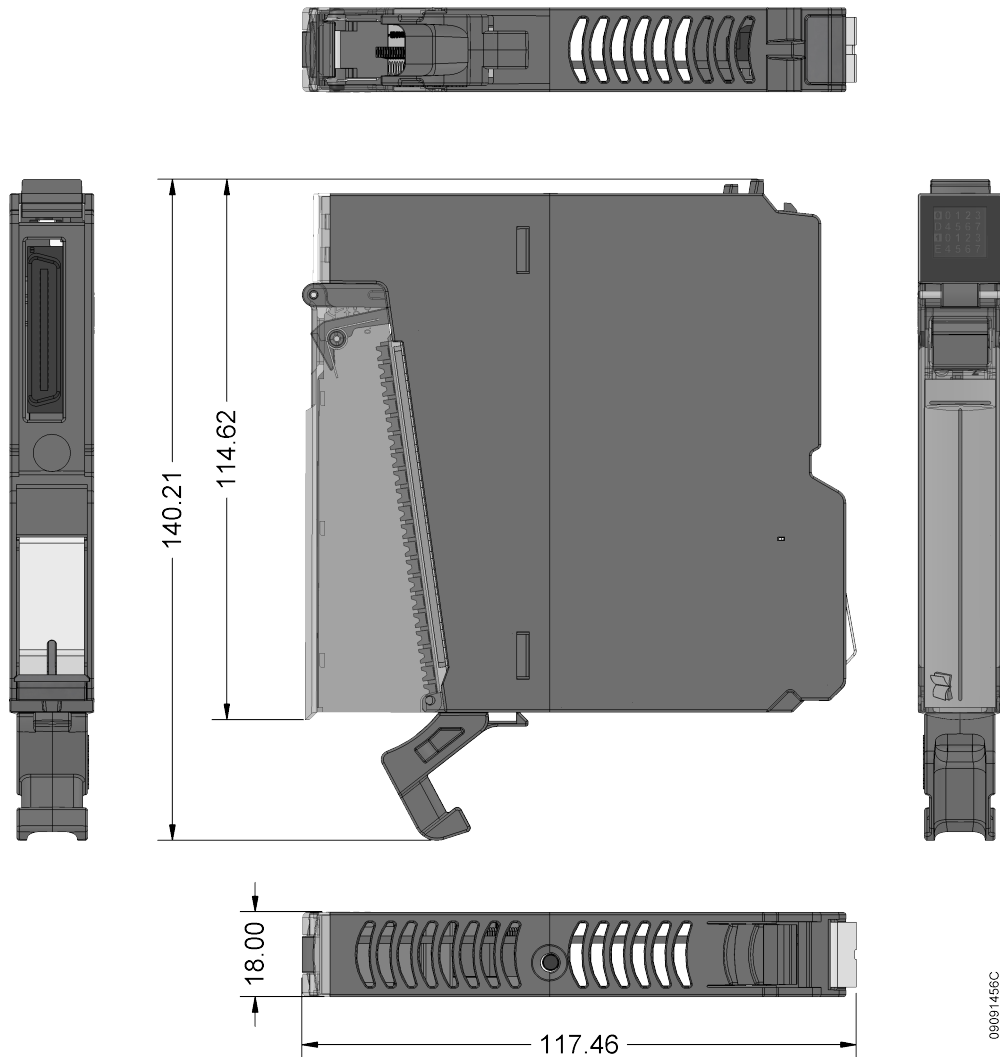


Figure 3: Physical Dimensions



## Configuration

The information related to module configuration can be found on Nexto Safety User Manual - MU214602.

## Module Usage

### Outputs Write

NX2800 has one variable to control its outputs (Digital Outputs byte 0). This variable has eight bits where each bit represents the output logical state of each output channel. Since the module has only 4 outputs, the last 4 bits don't care. The relationship between each bit and its respective output can be found on the Bus I/O Mapping tab.

## Maintenance

The maintenance and diagnostic information can be found on Nexto Safety User Manual - MU214602.

## Manuals

For further technical details, configuration, installation and programming of Nexto Series the table below should be consulted.

Code	Description	Language
MU214602	Nexto Safety User Manual	English
CE114699	Nexto Safety CPU – Technical Characteristic	English
CT114699	Nexto UCP de Segurança – Características Técnicas	Portuguese
CS114699	Nexto UCP de Seguridad – Especificaciones y Configuraciones	Spanish
CE114305	Safety 24 Vdc 8 DI Module – Technical Characteristic	English
CT114305	Módulo 24 Vdc 8 ED de Segurança – Características Técnicas	Portuguese
CS114305	Módulo 24 Vdc 8 ED de Seguridad – Especificaciones y Configuraciones	Spanish
CE114404	Safety 24 Vdc 4 DO Transistor Module – Technical Characteristic	English
CT114404	Módulo 24 Vdc 4 SD Transistor de Segurança – Características Técnicas	Portuguese
CS114404	Módulo 24 Vdc 4 SD Transistor de Seguridad – Especificaciones y Configuraciones	Spanish
MU214605	Nexto Series CPUs User Manual	English
MU214100	Manual de Utilização UCPs Série Nexto	Portuguese

Table 6: Safety Related documents