



SYS/BOT-URE00420101NS3

Safe Robotics Area Protection

SAFETY SYSTEMS FOR ROBOTS

SICK
Sensor Intelligence.



Ordering information

Type	part no.
SYS/BOT-URE00420101NS3	1117267

Included in delivery: NANS3-CAAZ30AN1 (1), FX3-CPU000000 (1), FX3-MPL000001 (1), FX3-XTIO84002 (2), SOW/BOT-URE0402010 (1), NANSX-AAACAEZZ1 (1)

Other models and accessories → www.sick.com/Safe_Robotics_Area_Protection

Detailed technical data

Features

Variant	sBot Speed – URe
Product type	System (hardware and software)
Robot controller	Universal Robots: e-Series + UR Series robots
Stopping process of the robot	With speed reduction
Robot restart	Automatic or manual
Interfaces	
Communication interface	Discrete I/Os
Configuration interface	Ethernet
Safe state in the event of a fault	The safety-related semiconductor outputs are in the OFF state.
Safety laser scanners	nanoScan3 Pro I/O
Protective field range	3 m
Safety task	Hazardous area protection
Ambient operating temperature	-10 °C ... +50 °C
Storage temperature	-20 °C ... +50 °C
Air humidity	90% at 50 °C (EN 61131-2)
Safety controller included	Flexi Soft (CPU0)
Safety controller type	Programmable
Voltage supply	
Supply voltage V_S	24 V DC (16.8 V DC ... 28.8 V DC)
Performance level	PL d (ISO 13849-1)
Items supplied	nanoScan3 Pro I/O safety laser scanner Flexi Soft main module FX3-CPU0 FX3-MPLO Flexi Soft system plug 2 x FX3-XTIO Flexi Soft I/O module nanoScan3 Pro I/O Ethernet system plug Software (Flexi Soft Designer project file with functional logic, pre-configuration in Safety Designer file for nanoScan3 Pro I/O safety laser scanner, I/O Safety communication setting and UR-specific settings) as well as operating instructions, connection diagram, SISTEMA file and quick reference guide

Functions

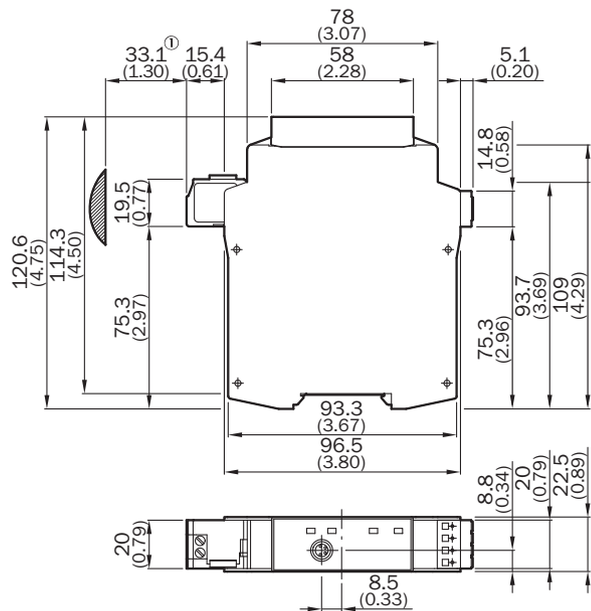
Emergency stop	
Shut down in the event of an emergency situation	✓

Prevent unexpected restarting after an emergency stop	✓
Initiate a safety stop	
Automated reset and restart with safe sequence monitoring	✓
Optional manual reset	✓
Safety-rated monitored speed	
Trigger safety-rated monitored speed	✓
Operating mode	
Operating mode selection (implemented in robot control)	✓
Enabling device - manual operating mode (implemented in robot control)	✓

Classifications

ECLASS 5.0	27279090
ECLASS 5.1.4	27279090
ECLASS 6.0	27279090
ECLASS 6.2	27279090
ECLASS 7.0	27279090
ECLASS 8.0	27279090
ECLASS 8.1	27279090
ECLASS 9.0	27279090
ECLASS 10.0	27279090
ECLASS 11.0	27279090
ECLASS 12.0	27279090
ETIM 5.0	EC001449
ETIM 6.0	EC001449
ETIM 7.0	EC001449
ETIM 8.0	EC001449
UNSPSC 16.0901	32151705

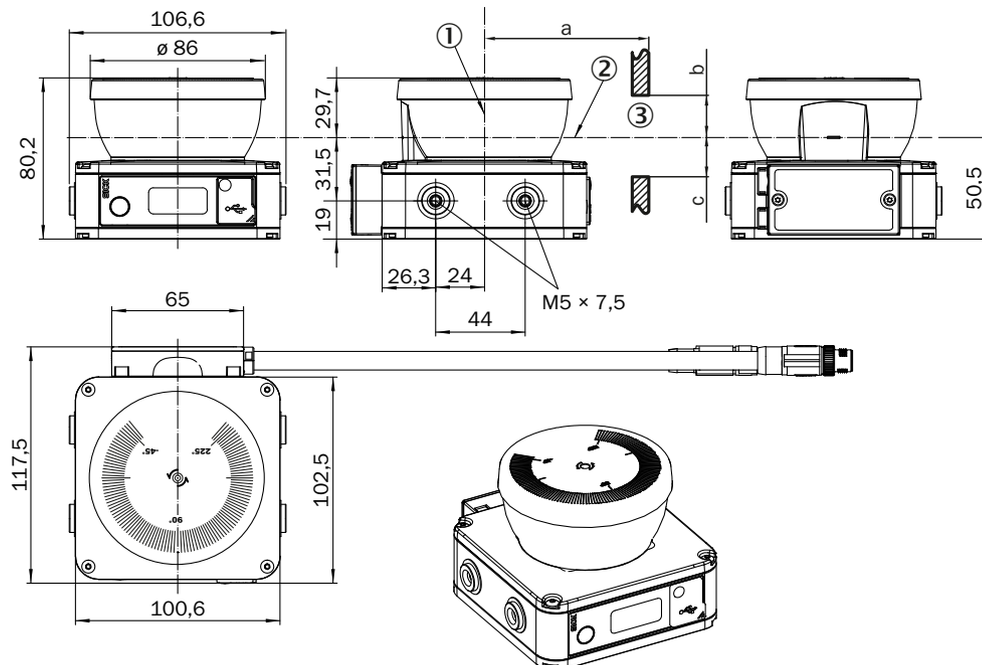
Dimensional drawing FX3-CPU1, FX3-CPU2



Dimensions in mm (inch)

① Approximate connector range

Dimensional drawing



Dimensions in mm (inch)

① mirror axis of rotation

② scan plane

③ required viewing slit (a: length of the viewing slit, b: minimum height above the scan plane, c: minimum height below the scan plane. See the operating instructions for details.)

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is “Sensor Intelligence.”

WORLDWIDE PRESENCE:

Contacts and other locations –www.sick.com