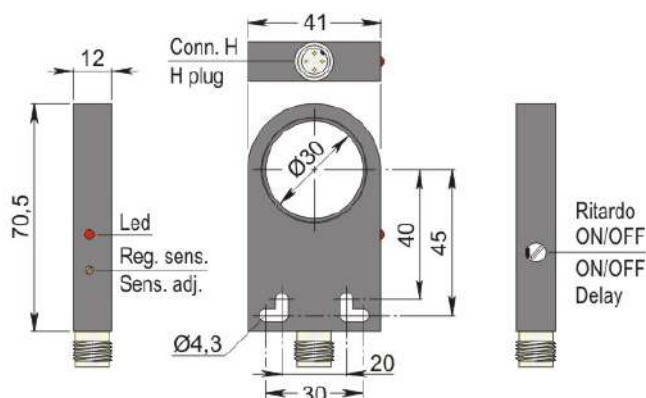


Part number: **SIA000127** Model: **SIA30-CE NPN NO+NC H R**



Dimension in mm



1. TECHNICAL CHARACTERISTICS

Electrical data

Power supply type:	Direct current
Working voltage: [V]	10 ÷ 30
Current consumption: [mA]	< 15 mA @ 24Vdc
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	NPN
Function:	NO+NC
Delay ON de-energization: [ms]	100 (when inserted)
Max voltage drop: [V]	< 1.8
Max output current: [mA]	200
Max switching frequency: [Hz]	See instructions for installation
Short circuit protection:	Present
Overload protection:	Present

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Display and control elements

Display:	Output switching status - 4 x 90° LED: Yellow
----------	---

Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	50

Electrical connection

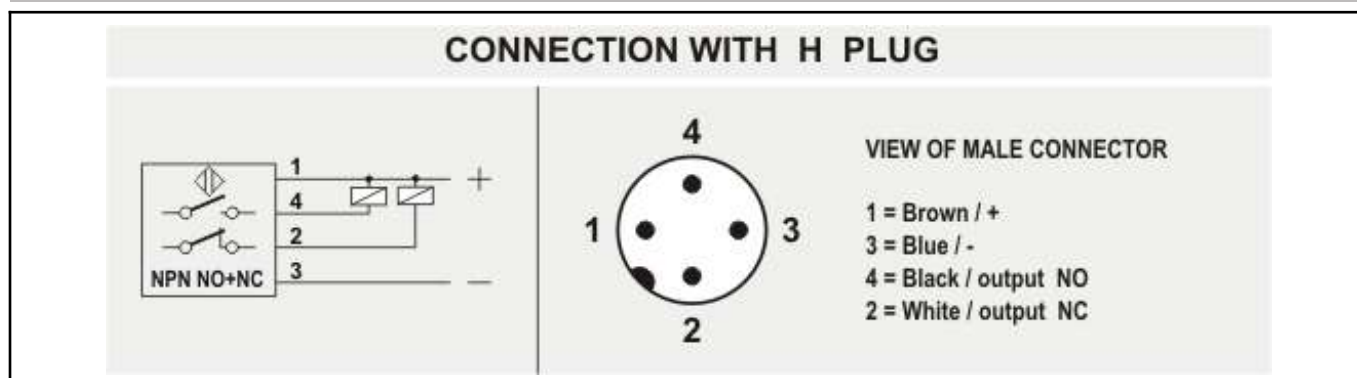
Connector:	H type - M12X1 - Gold plated contacts
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Compliance to Standards / Directives

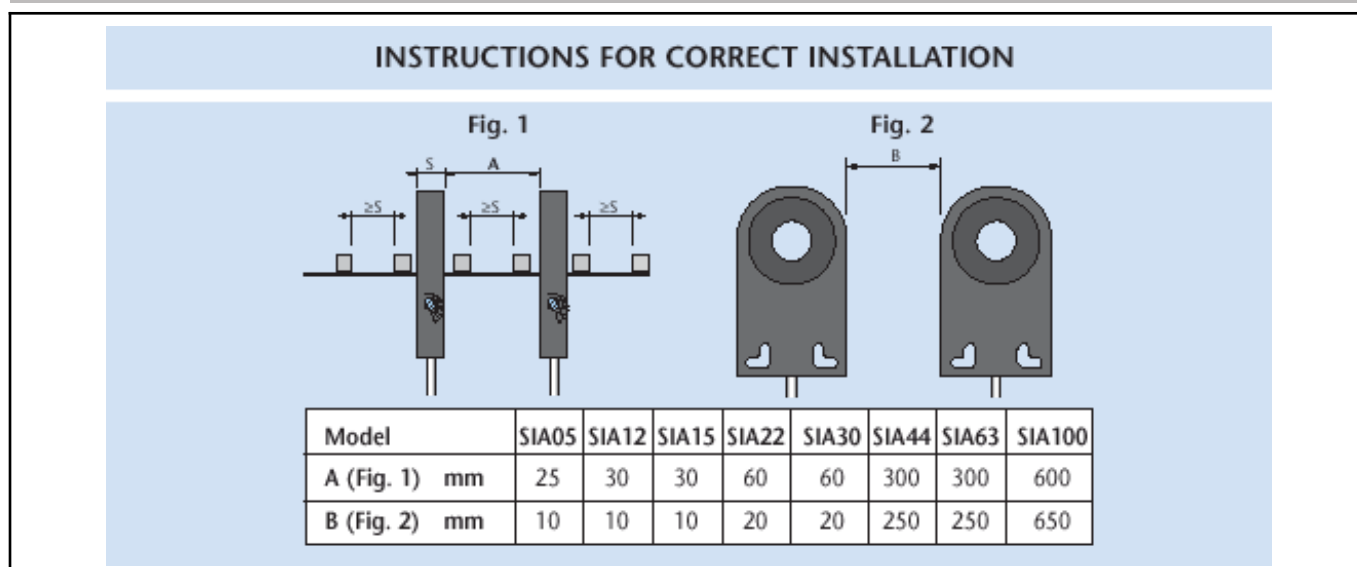
Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

WIRING DIAGRAM



INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

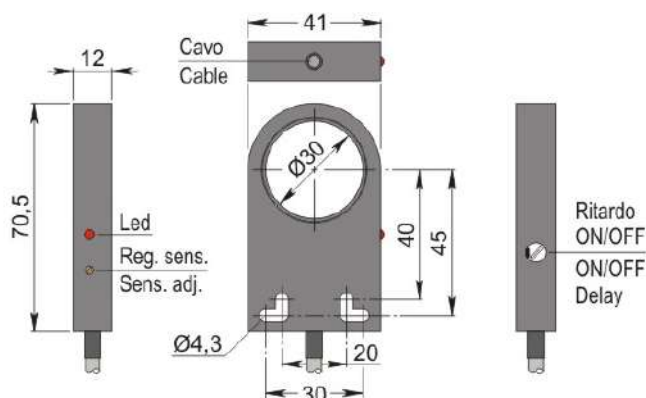
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000125** Model: **SIA30-CE NPN NO+NC R**



Dimension in mm



1. TECHNICAL CHARACTERISTICS

Electrical data

Power supply type:		Direct current
Working voltage:	[V]	10 ÷ 30
Current consumption:	[mA]	< 15 mA @ 24Vdc
Protection class:		III
Reverse polarity protection:		Presente

Outputs

Electrical design:		NPN
Function:		NO+NC
Delay ON de-energization:	[ms]	100 (when inserted)
Max voltage drop:	[V]	< 1.8
Max output current:	[mA]	200
Max switching frequency:	[Hz]	See instructions for installation
Short circuit protection:		Present
Overload protection:		Present

Detection zone

Sensing hole diameter:	[mm]	30
Minimum detectable object:	[mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:		Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis:	[%Sr]	Depends on the sensitivity
Switching point drift:	[%Sr]	-10 ÷ +10
Repeatability:	[%Sn]	< 0.3

Environmental conditions

Temperature limits:	[°C]	-20 ÷ +60
IP rating:		IP65

Display and control elements

Display:		Output switching status - 1 x LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	100

Electrical connection

Cable:	2 m - PVC/PVC - 4 x 0.25 mm ²
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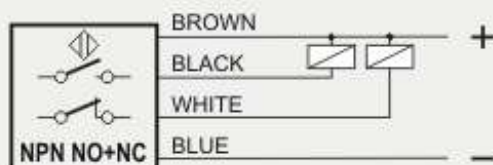
Compliance to Standards / Directives

Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

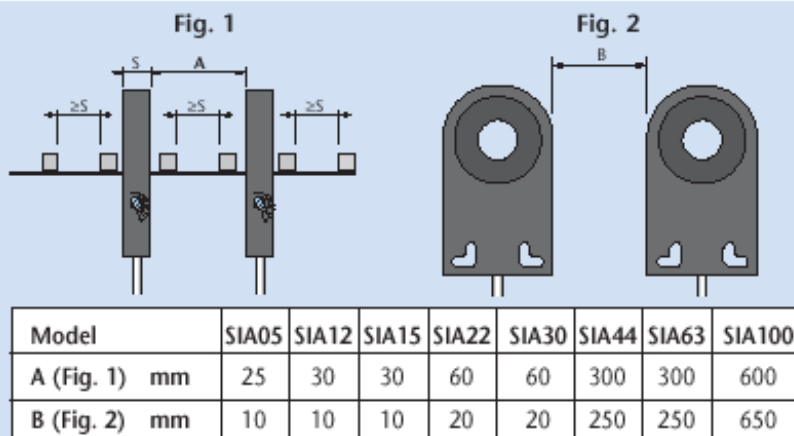
WIRING DIAGRAM

4 WIRES CABLE - LOGIC NPN NO+NC



INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

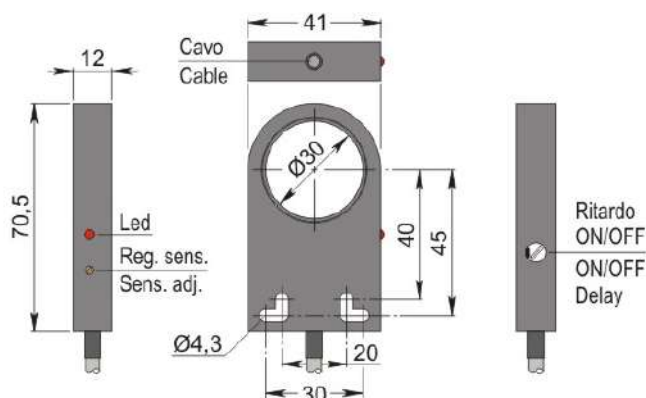
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000282** Model: **SIA30-CE NPN NO+NC R LC10**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage: [V]	10 ÷ 30
Current consumption: [mA]	< 15 mA @ 24Vdc
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	NPN
Function:	NO+NC
Delay ON de-energization: [ms]	100 (when inserted)
Max voltage drop: [V]	< 1.8
Max output current: [mA]	200
Max switching frequency: [Hz]	See instructions for installation
Short circuit protection:	Present
Overload protection:	Present

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Display and control elements

Display:	Output switching status - 1 x LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	330

Electrical connection

Cable:	10 m - PVC/PVC - 4 x 0.25 mm ²
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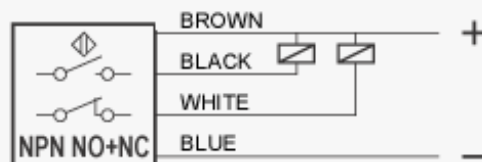
Compliance to Standards / Directives

Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

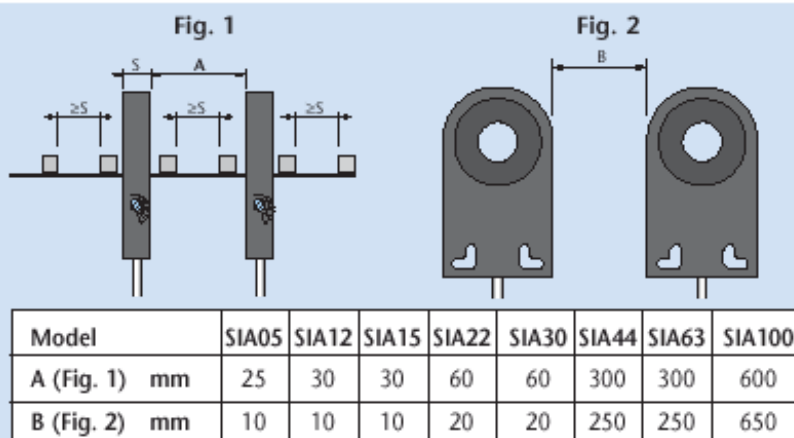
WIRING DIAGRAM

4 WIRES CABLE - LOGIC NPN NO+NC



INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

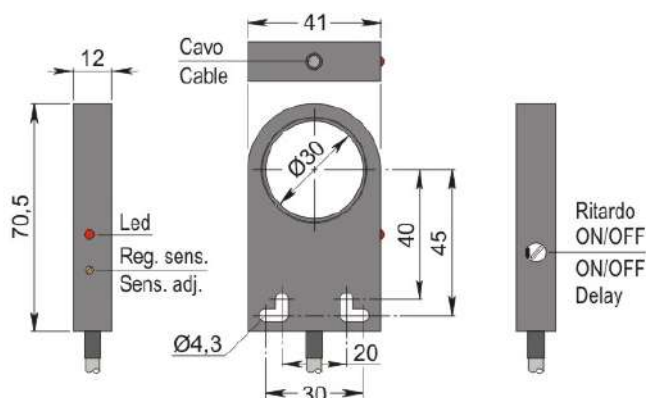
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000280** Model: **SIA30-CE NPN NO+NC R LC5**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage: [V]	10 ÷ 30
Current consumption: [mA]	< 15 mA @ 24Vdc
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	NPN
Function:	NO+NC
Delay ON de-energization: [ms]	100 (when inserted)
Max voltage drop: [V]	< 1.8
Max output current: [mA]	200
Max switching frequency: [Hz]	See instructions for installation
Short circuit protection:	Present
Overload protection:	Present

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Display and control elements

Display:	Output switching status - 1 x LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	200

Electrical connection

Cable:	5 m - PVC/PVC - 4 x 0.25 mm ²
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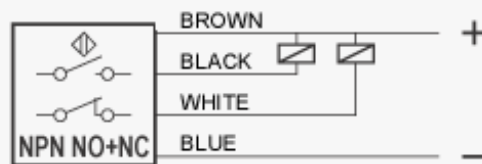
Compliance to Standards / Directives

Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

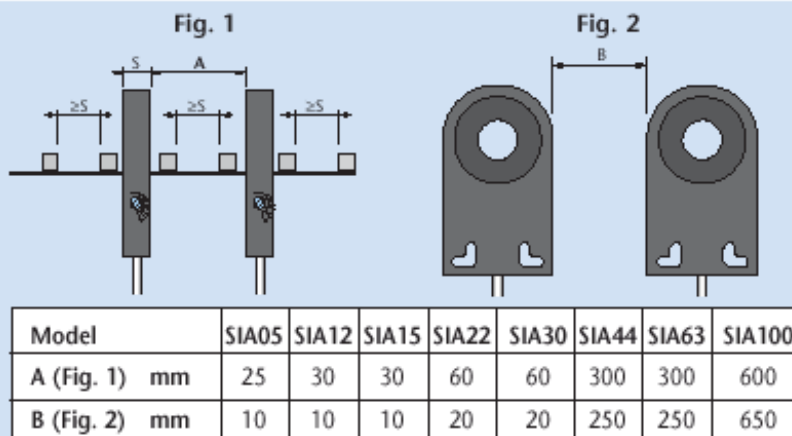
WIRING DIAGRAM

4 WIRES CABLE - LOGIC NPN NO+NC



INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

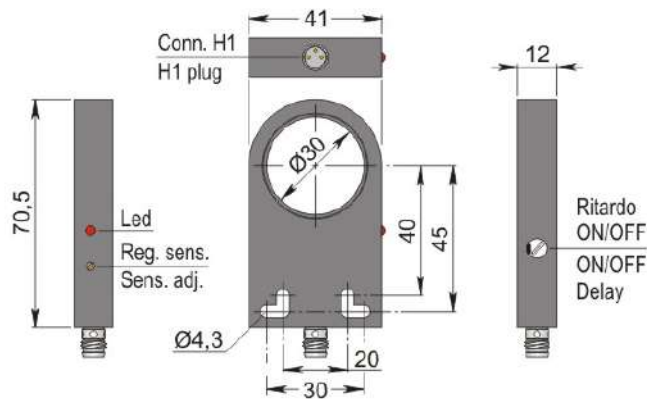
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000149** Model: **SIA30-CE PNP NO H1 R**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage: [V]	10 ÷ 30
Current consumption: [mA]	< 15 mA @ 24Vdc
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	PNP
Function:	NO
Delay ON de-energization: [ms]	100 (when inserted)
Max voltage drop: [V]	< 1.8
Max output current: [mA]	200
Max switching frequency: [Hz]	See instructions for installation
Short circuit protection:	Present
Overload protection:	Present

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Display and control elements

Display:	Output switching status - 4 x 90° LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	50

Electrical connection

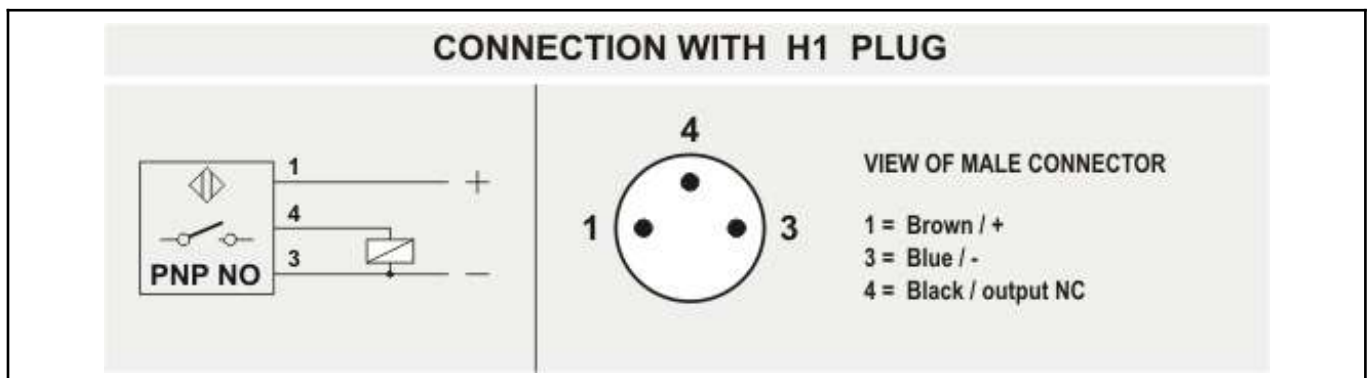
Connector:	H1 type - M8X1 - gold plated contacts
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Compliance to Standards / Directives

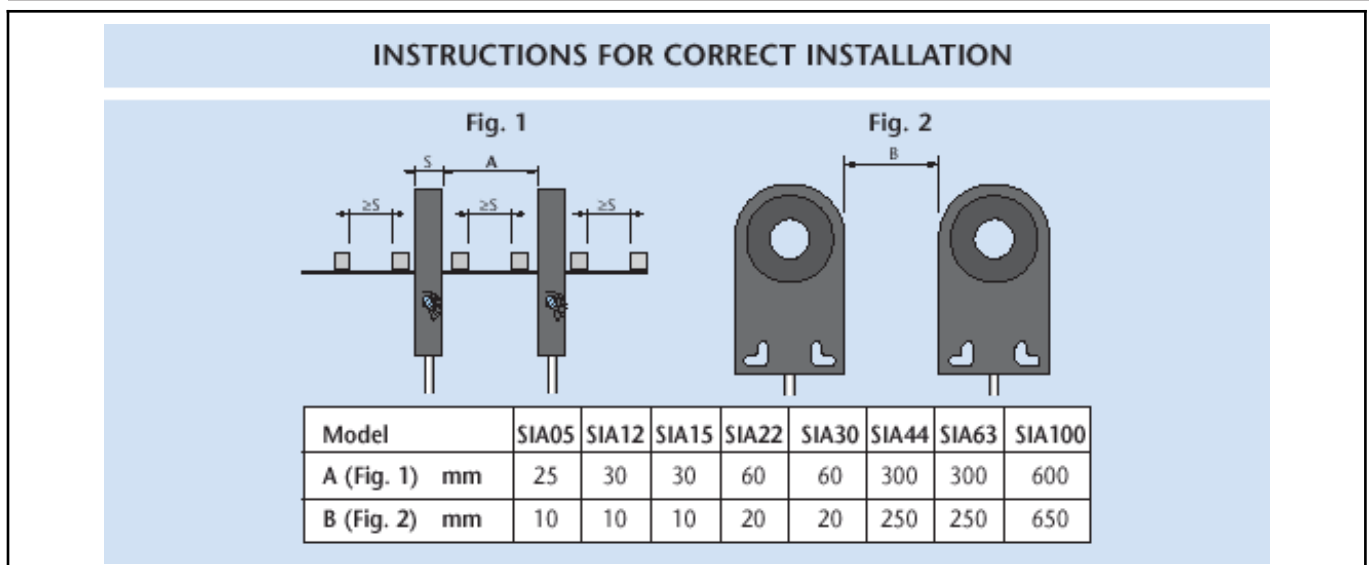
Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

WIRING DIAGRAM



INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

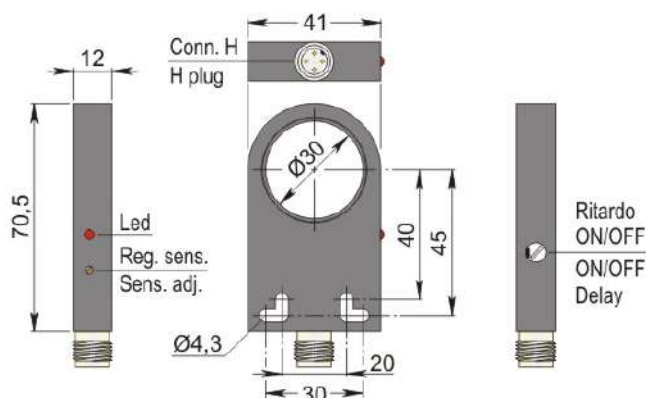
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000150** Model: **SIA30-CE PNP NO+NC H R**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:		Direct current
Working voltage:	[V]	10 ÷ 30
Current consumption:	[mA]	< 15 mA @ 24Vdc
Protection class:		III
Reverse polarity protection:		Presente

Outputs

Electrical design:		PNP
Function:		NO+NC
Delay ON de-energization:	[ms]	100 (when inserted)
Max voltage drop:	[V]	< 1.8
Max output current:	[mA]	200
Max switching frequency:	[Hz]	See instructions for installation
Short circuit protection:		Present
Overload protection:		Present

Detection zone

Sensing hole diameter:	[mm]	30
Minimum detectable object:	[mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:		Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis:	[%Sr]	Depends on the sensitivity
Switching point drift:	[%Sr]	-10 ÷ +10
Repeatability:	[%Sn]	< 0.3

Environmental conditions

Temperature limits:	[°C]	-20 ÷ +60
IP rating:		IP65

Display and control elements

Display:		Output switching status - 4 x 90° LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	50

Electrical connection

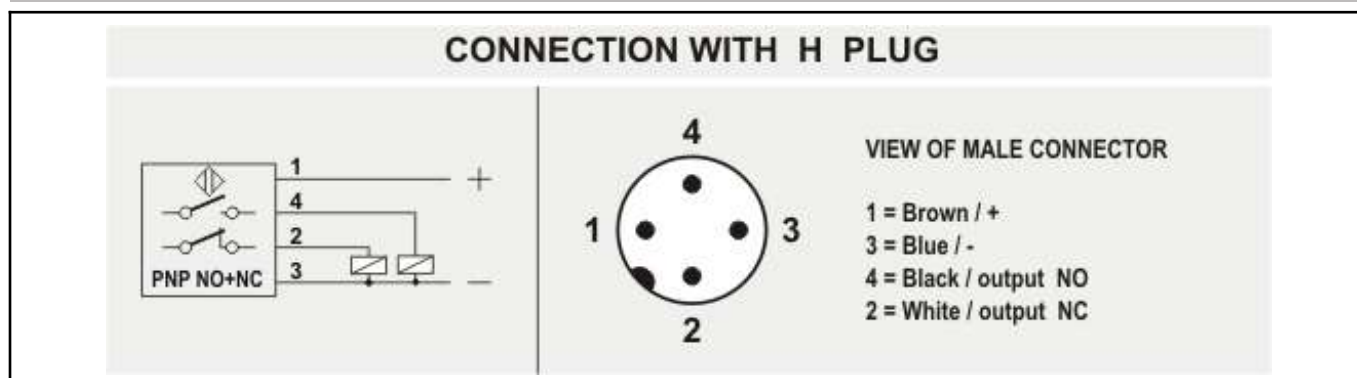
Connector:	H type - M12X1 - Gold plated contacts
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Compliance to Standards / Directives

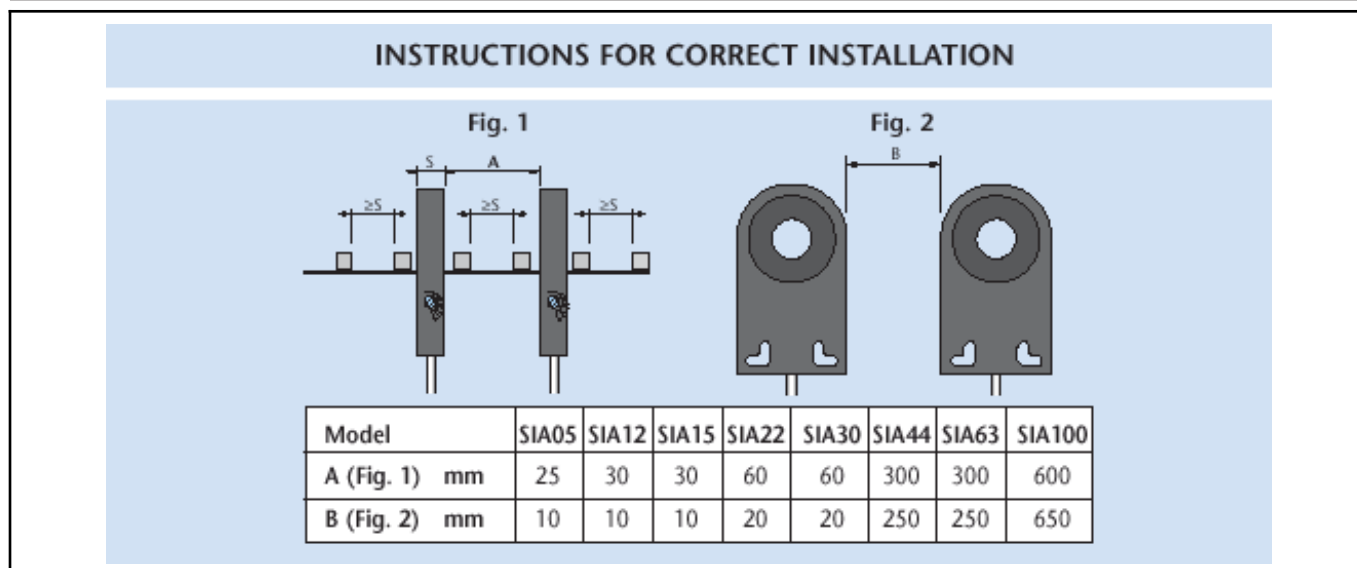
Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

WIRING DIAGRAM



INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

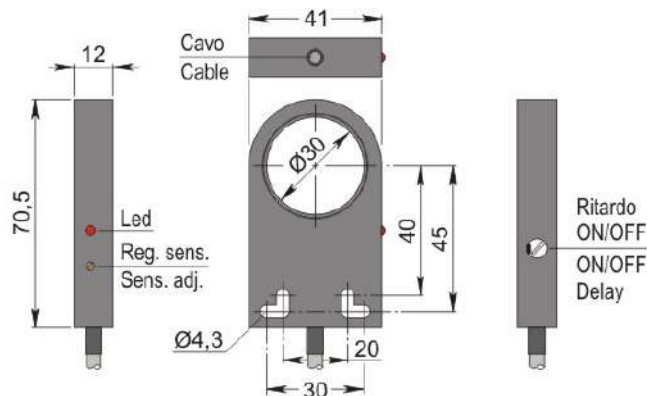
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000148** Model: **SIA30-CE PNP NO+NC R**



Dimension in mm



1. TECHNICAL CHARACTERISTICS

Electrical data

Power supply type:	Direct current
Working voltage: [V]	10 ÷ 30
Current consumption: [mA]	< 15 mA @ 24Vdc
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	PNP
Function:	NO+NC
Delay ON de-energization: [ms]	100 (when inserted)
Max voltage drop: [V]	< 1.8
Max output current: [mA]	200
Max switching frequency: [Hz]	See instructions for installation
Short circuit protection:	Present
Overload protection:	Present

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Display and control elements

Display:	Output switching status - 1 x LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	100

Electrical connection

Cable:	2 m - PVC/PVC - 4 x 0.25 mm ²
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Compliance to Standards / Directives

Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

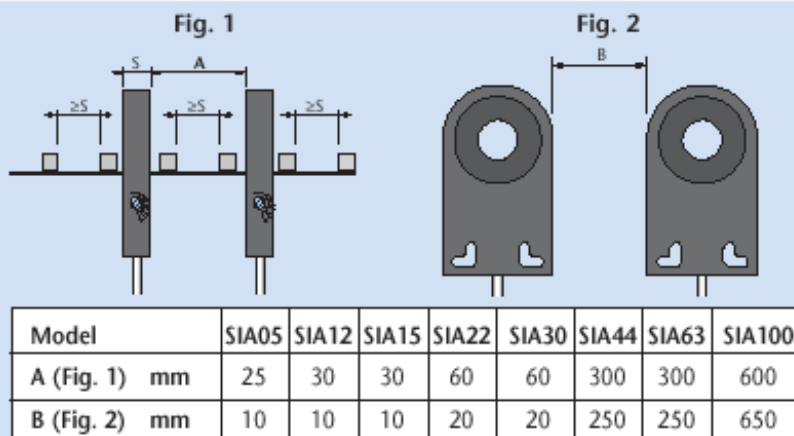
WIRING DIAGRAM

4 WIRES CABLE - LOGIC PNP NO+NC



INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

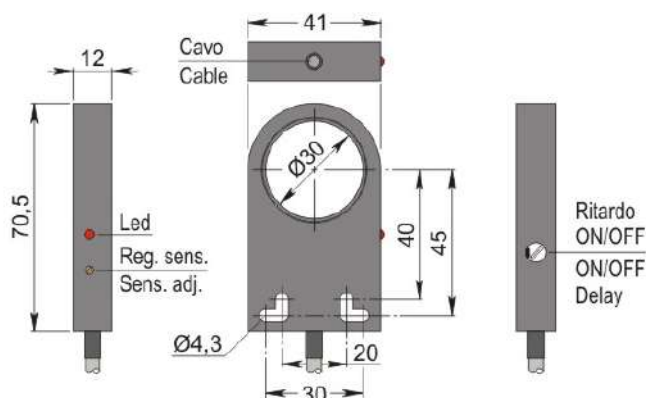
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000320** Model: **SIA30-CE PNP NO+NC R LC10**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage: [V]	10 ÷ 30
Current consumption: [mA]	< 15 mA @ 24Vdc
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	PNP
Function:	NO+NC
Delay ON de-energization: [ms]	100 (when inserted)
Max voltage drop: [V]	< 1.8
Max output current: [mA]	200
Max switching frequency: [Hz]	See instructions for installation
Short circuit protection:	Present
Overload protection:	Present

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Display and control elements

Display:	Output switching status - 1 x LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weight:	[g]	330

Electrical connection

Cable:	10 m - PVC/PVC - 4 x 0.25 mm ²
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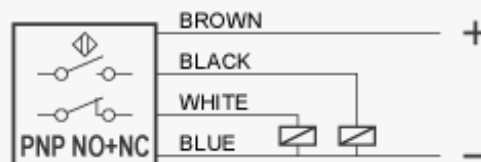
Compliance to Standards / Directives

Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

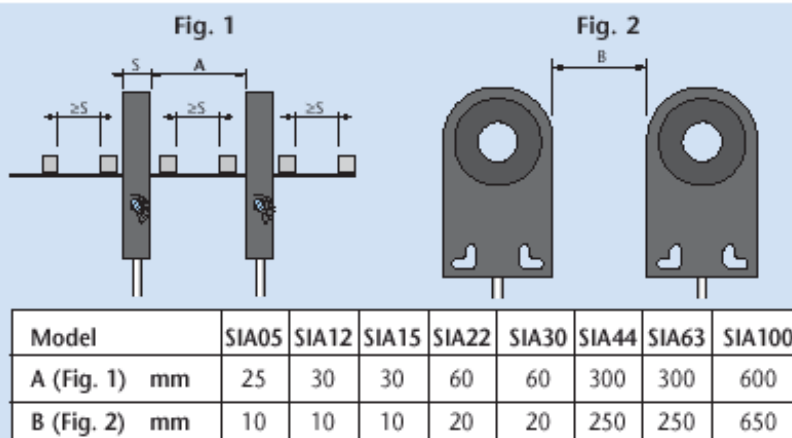
WIRING DIAGRAM

4 WIRES CABLE - LOGIC PNP NO+NC



INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

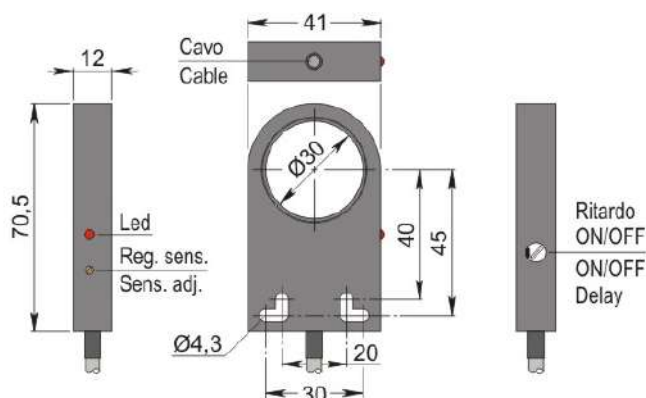
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000318** Model: **SIA30-CE PNP NO+NC R LC5**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage:	[V] 10 ÷ 30
Current consumption:	[mA] < 15 mA @ 24Vdc
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	PNP
Function:	NO+NC
Delay ON de-energization:	[ms] 100 (when inserted)
Max voltage drop:	[V] < 1.8
Max output current:	[mA] 200
Max switching frequency:	[Hz] See instructions for installation
Short circuit protection:	Present
Overload protection:	Present

Detection zone

Sensing hole diameter:	[mm] 30
Minimum detectable object:	[mm] Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis:	[%Sr] Depends on the sensitivity
Switching point drift:	[%Sr] -10 ÷ +10
Repeatability:	[%Sn] < 0.3

Environmental conditions

Temperature limits:	[°C] -20 ÷ +60
IP rating:	IP65

Display and control elements

Display:	Output switching status - 1 x LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	200

Electrical connection

Cable:	5 m - PVC/PVC - 4 x 0.25 mm ²
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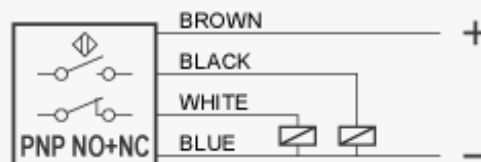
Compliance to Standards / Directives

Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

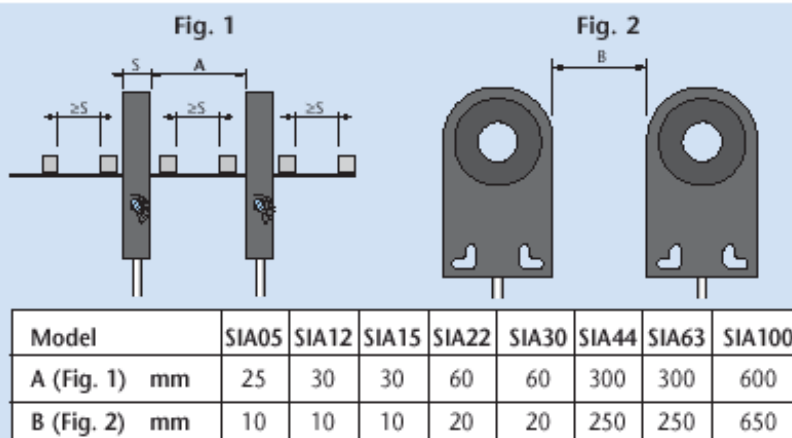
WIRING DIAGRAM

4 WIRES CABLE - LOGIC PNP NO+NC



INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

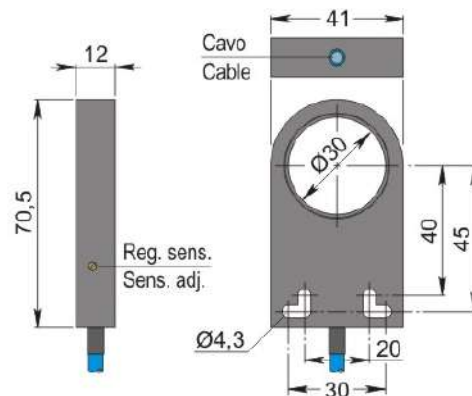
SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.

Part number: **SIA000095** Model: **SIA30-NE**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage: [V]	5 ÷ 30
Current consumption: [mA]	On <= 1 mA - Off >= 3 mA @ 8.2V
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	Namur
Max switching frequency: [Hz]	600 ÷ 800

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Mechanical data

Housing:	Ring
Dimensions: [Hz]	41 x 12 x 70.5
Materials:	Housing: PC black - Sensing area: PVC black
Mounting:	Not embeddable
Weight: [g]	110

Electrical connection

Cable: 2 m - PVC/PVC - 2 x 0.50 mm²

Compliance to Standards / Directives

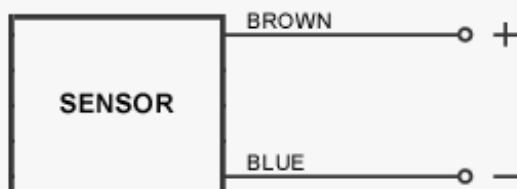
Directives compliance: 2014/30/EU - Electromagnetic compatibility directive (EMC)

Standards compliance: EN60947-5-6 - Product standard

2. NORME DI INSTALLAZIONE

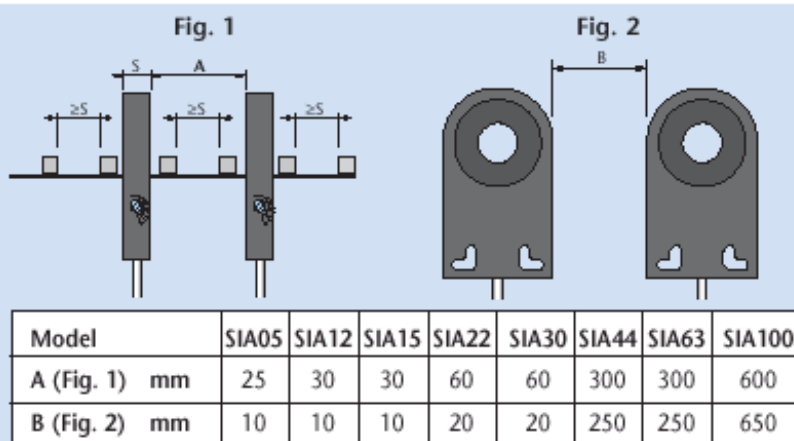
WIRING DIAGRAM

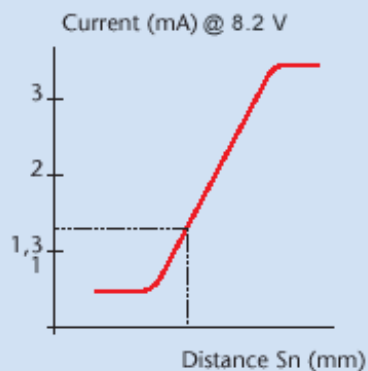
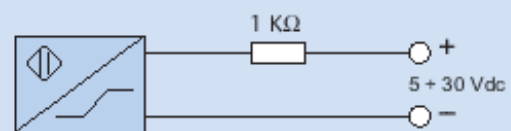
2 WIRES CABLE



INSTRUCTIONS FOR CORRECT INSTALLATION

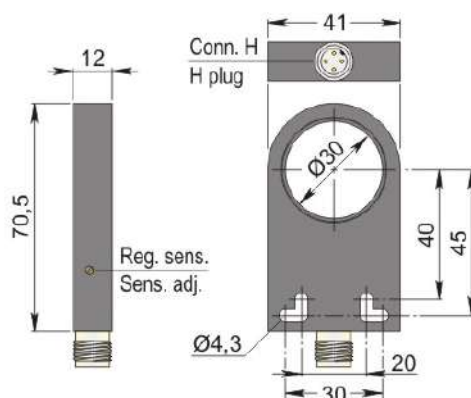
INSTRUCTIONS FOR CORRECT INSTALLATION



WORKING PRINCIPLEMetallic
plateIn presence of metal $I \leq 1 \text{ mA @ } 8.2 \text{ V}$ In absence of metal $I \geq 3 \text{ mA @ } 8.2 \text{ V}$ 

The NAMUR sensors are electronic devices whose absorbed current varies in the presence of a metallic object. The difference between these sensors and traditional sensors is the absence of amplifier trigger stages.

Part number: **SIA000096** Model: **SIA30-NE H**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage:	[V] 5 ÷ 30
Current consumption:	[mA] On <= 1 mA - Off >= 3 mA @ 8.2V
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	Namur
Max switching frequency:	[Hz] 600 ÷ 800

Detection zone

Sensing hole diameter:	[mm] 30
Minimum detectable object:	[mm] Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis:	[%Sr] Depends on the sensitivity
Switching point drift:	[%Sr] -10 ÷ +10
Repeatability:	[%Sn] < 0.3

Environmental conditions

Temperature limits:	[°C] -20 ÷ +60
IP rating:	IP65

Mechanical data

Housing:	Ring
Dimensions:	[Hz] 41 x 12 x 70.5
Materials:	Housing: PC black - Sensing area: PVC black
Mounting:	Not embeddable
Weight:	[g] 50

Electrical connection

Connector: H type - M12X1 - Gold plated contacts

Compliance to Standards / Directives

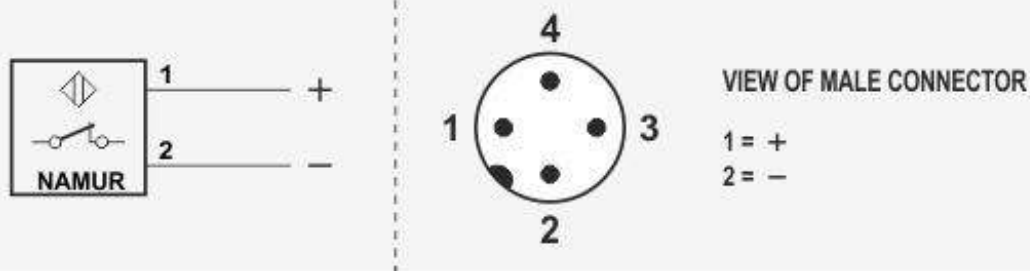
Directives compliance: 2014/30/EU -Electromagnetic compatibility directive (EMC)

Standards compliance: EN60947-5-6 - Product standard

2. NORME DI INSTALLAZIONE

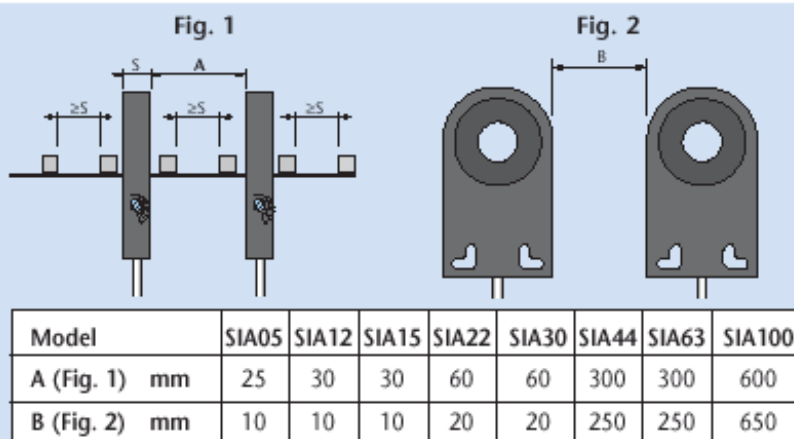
WIRING DIAGRAM

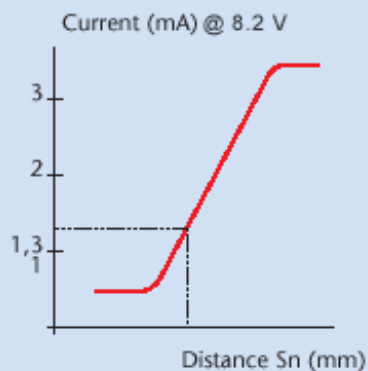
CONNECTION WITH H PLUG



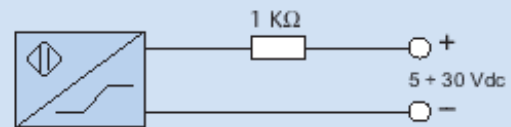
INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION

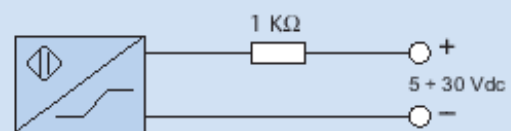


WORKING PRINCIPLE

In presence of metal $I \leq 1 \text{ mA @ } 8.2 \text{ V}$

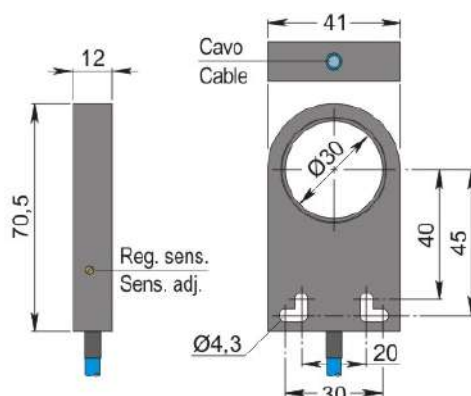


In absence of metal $I \geq 3 \text{ mA @ } 8.2 \text{ V}$



The NAMUR sensors are electronic devices whose absorbed current varies in the presence of a metallic object. The difference between these sensors and traditional sensors is the absence of amplifier trigger stages.

Part number: **SIA000236** Model: **SIA30-NE LC10**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage: [V]	5 ÷ 30
Current consumption: [mA]	On <= 1 mA - Off >= 3 mA @ 8.2V
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	Namur
Max switching frequency: [Hz]	600 ÷ 800

Detection zone

Sensing hole diameter: [mm]	30
Minimum detectable object: [mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis: [%Sr]	Depends on the sensitivity
Switching point drift: [%Sr]	-10 ÷ +10
Repeatability: [%Sn]	< 0.3

Environmental conditions

Temperature limits: [°C]	-20 ÷ +60
IP rating:	IP65

Mechanical data

Housing:	Ring
Dimensions: [Hz]	41 x 12 x 70.5
Materials:	Housing: PC black - Sensing area: PVC black
Mounting:	Not embeddable
Weight: [g]	280

Electrical connection

Cable: 10 m - PVC/PVC - 2 x 0.50 mm²

Compliance to Standards / Directives

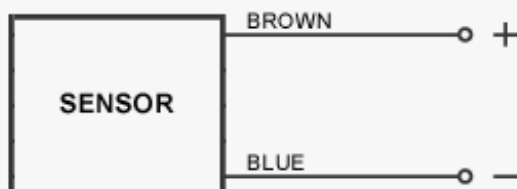
Directives compliance: 2014/30/EU - Electromagnetic compatibility directive (EMC)

Standards compliance: EN60947-5-6 - Product standard

2. NORME DI INSTALLAZIONE

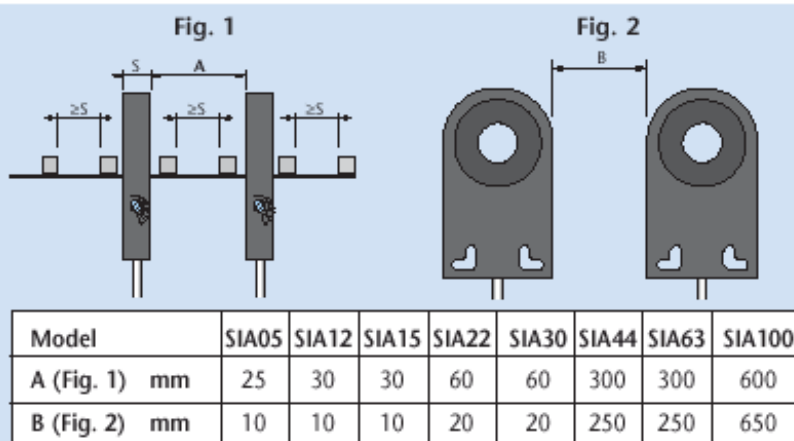
WIRING DIAGRAM

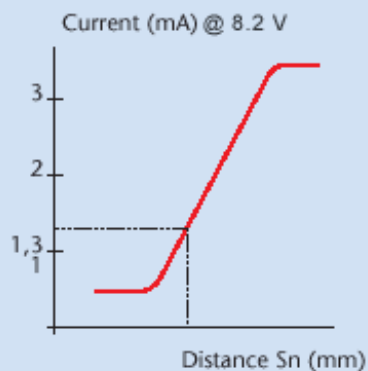
2 WIRES CABLE



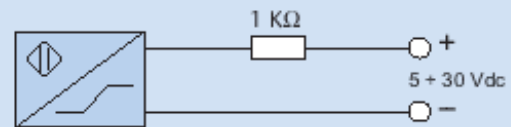
INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION

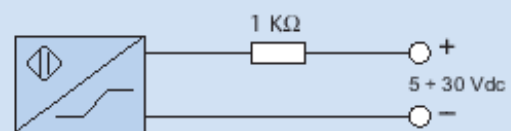


WORKING PRINCIPLE

In presence of metal $I \leq 1 \text{ mA @ } 8.2 \text{ V}$

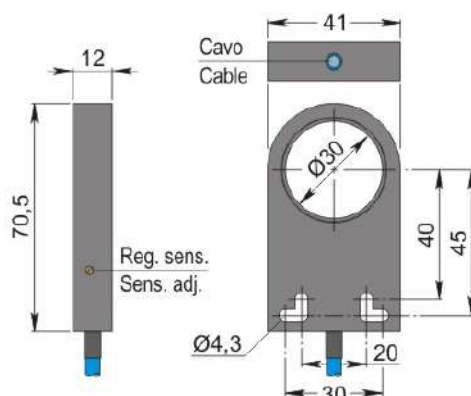


In absence of metal $I \geq 3 \text{ mA @ } 8.2 \text{ V}$



The NAMUR sensors are electronic devices whose absorbed current varies in the presence of a metallic object. The difference between these sensors and traditional sensors is the absence of amplifier trigger stages.

Part number: **SIA000233** Model: **SIA30-NE LC5**



Dimension in mm

1. TECHNICAL CHARACTERISTICS



Electrical data

Power supply type:	Direct current
Working voltage:	[V] 5 ÷ 30
Current consumption:	[mA] On <= 1 mA - Off >= 3 mA @ 8.2V
Protection class:	III
Reverse polarity protection:	Presente

Outputs

Electrical design:	Namur
Max switching frequency:	[Hz] 600 ÷ 800

Detection zone

Sensing hole diameter:	[mm] 30
Minimum detectable object:	[mm] Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:	Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis:	[%Sr] Depends on the sensitivity
Switching point drift:	[%Sr] -10 ÷ +10
Repeatability:	[%Sn] < 0.3

Environmental conditions

Temperature limits:	[°C] -20 ÷ +60
IP rating:	IP65

Mechanical data

Housing:	Ring
Dimensions:	[Hz] 41 x 12 x 70.5
Materials:	Housing: PC black - Sensing area: PVC black
Mounting:	Not embeddable
Weight:	[g] 170

Electrical connection

Cable: 5 m - PVC/PVC - 2 x 0.50 mm²

Compliance to Standards / Directives

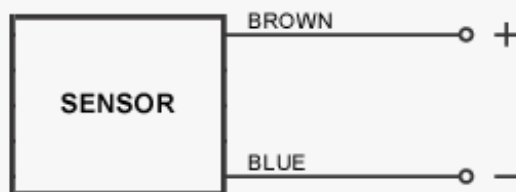
Directives compliance: 2014/30/EU - Electromagnetic compatibility directive (EMC)

Standards compliance: EN60947-5-6 - Product standard

2. NORME DI INSTALLAZIONE

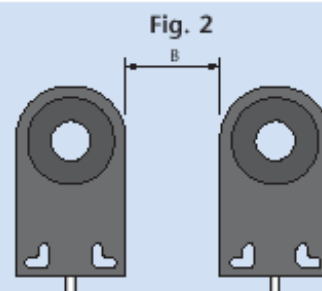
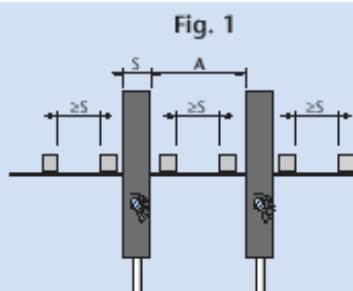
WIRING DIAGRAM

2 WIRES CABLE



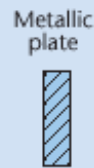
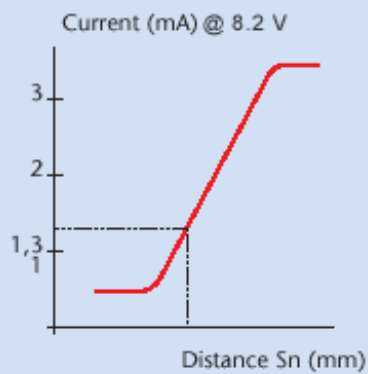
INSTRUCTIONS FOR CORRECT INSTALLATION

INSTRUCTIONS FOR CORRECT INSTALLATION

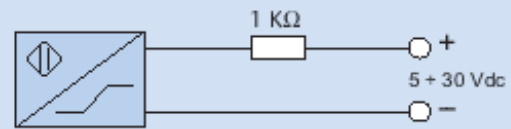


Model	SIA05	SIA12	SIA15	SIA22	SIA30	SIA44	SIA63	SIA100
A (Fig. 1) mm	25	30	30	60	60	300	300	600
B (Fig. 2) mm	10	10	10	20	20	250	250	650

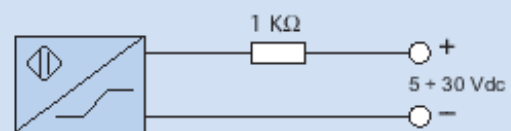
WORKING PRINCIPLE



In presence of metal $I \leq 1 \text{ mA @ } 8.2 \text{ V}$

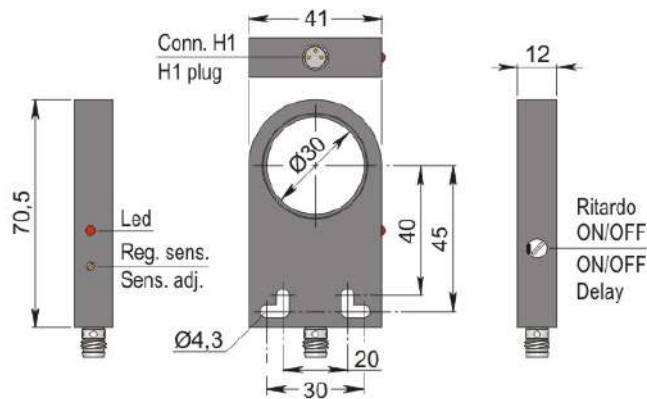


In absence of metal $I \geq 3 \text{ mA @ } 8.2 \text{ V}$



The NAMUR sensors are electronic devices whose absorbed current varies in the presence of a metallic object. The difference between these sensors and traditional sensors is the absence of amplifier trigger stages.

Part number: **SIA000126** Model: **SIA30-CE NPN NO H1 R**



Dimension in mm



1. TECHNICAL CHARACTERISTICS

Electrical data

Power supply type:		Direct current
Working voltage:	[V]	10 ÷ 30
Current consumption:	[mA]	< 15 mA @ 24Vdc
Protection class:		III
Reverse polarity protection:		Presente

Outputs

Electrical design:		NPN
Function:		NO
Delay ON de-energization:	[ms]	100 (when inserted)
Max voltage drop:	[V]	< 1.8
Max output current:	[mA]	200
Max switching frequency:	[Hz]	See instructions for installation
Short circuit protection:		Present
Overload protection:		Present

Detection zone

Sensing hole diameter:	[mm]	30
Minimum detectable object:	[mm]	Ø 4x7 - Fe360

Accuracy and Deviations

Correction factor:		Stainless steel: 0.9 - Brass: 0.5 - Aluminium: 0.4 - Copper: 0.4
Hysteresis:	[%Sr]	Depends on the sensitivity
Switching point drift:	[%Sr]	-10 ÷ +10
Repeatability:	[%Sn]	< 0.3

Environmental conditions

Temperature limits:	[°C]	-20 ÷ +60
IP rating:		IP65

Display and control elements

Display:		Output switching status - 4 x 90° LED: Yellow
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Mechanical data

Housing:		Ring
Dimensions:	[Hz]	41 x 12 x 70.5
Materials:		Housing: PC black - Sensing area: PVC black
Mounting:		Not embeddable
Weigth:	[g]	50

Electrical connection

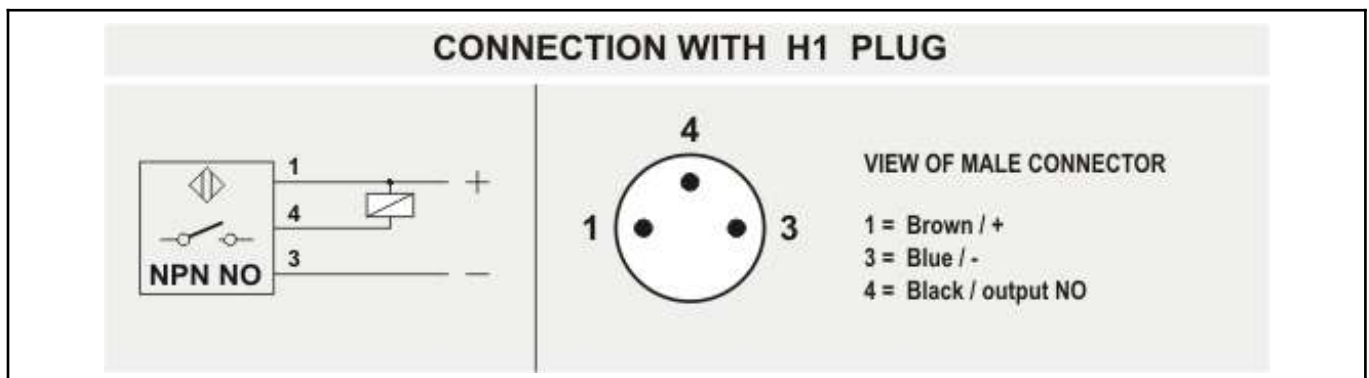
Connector:	H1 type - M8X1 - gold plated contacts
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Compliance to Standards / Directives

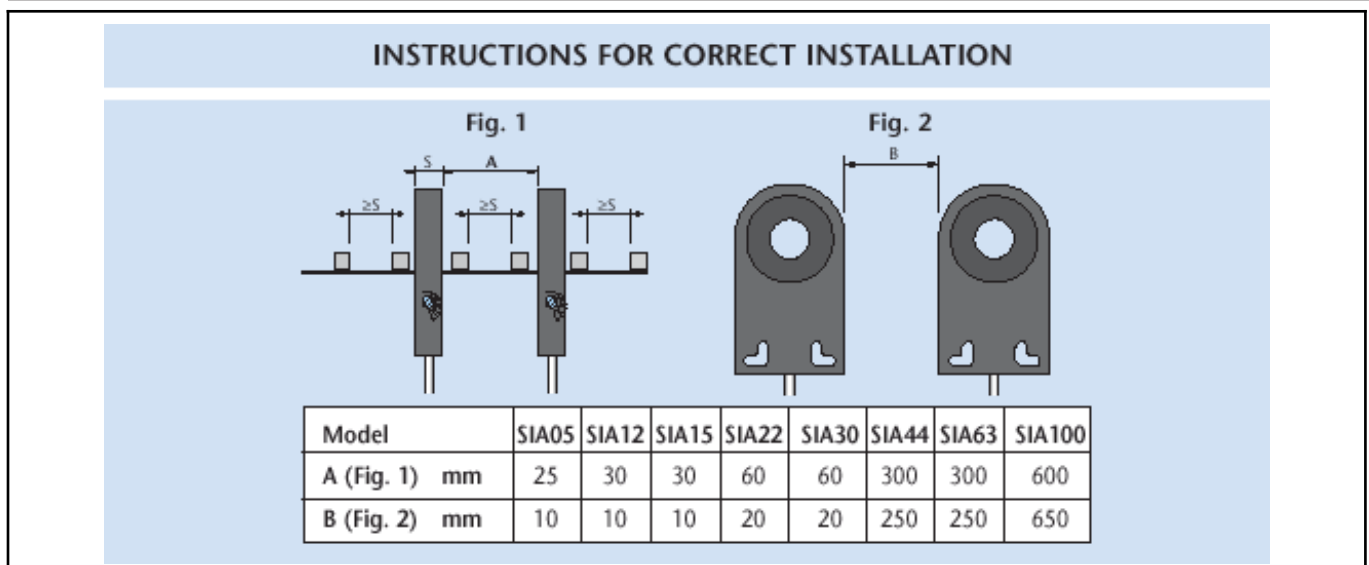
Directives compliance:	2014/30/EU -Electromagnetic compatibility directive (EMC)
Standards compliance:	EN60947-5-2 - Product standard

2. NORME DI INSTALLAZIONE

WIRING DIAGRAM



INSTRUCTIONS FOR CORRECT INSTALLATION



Titolo img 1

MIN. DIMENSIONS OF THE OBJECT TO DETECT (Fe37)

Model		SIA30
Lenght	mm	7
Diameter	mm	4

SWITCHING FREQUENCY

The switching frequency of inductive ring sensors depends on delayed impulse time (**when inserted**) according to the formula :

$$\text{Switching frequency (Hz)} = \frac{1}{(T \text{ impulse} + 10) \text{ mS}}$$

Vice versa, the switching frequency will be between 600+800 Hz.