

3-

DC

NEFTIM

NEFTIM

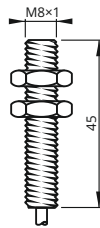
M8 M30.

M8 M30.

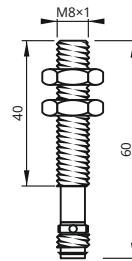
3-

DC

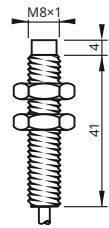
M8×1 | 3 mm



M8×1 | 3 mm



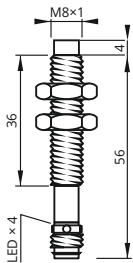
M8×1 | 6 mm



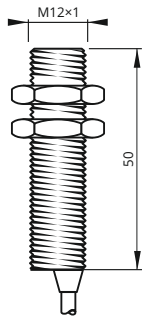
	0.6...3 mm	0.6...3 mm	1.1...6 mm
	10...30 V _{DC}	10...30 V _{DC}	10...30 V _{DC}
	<25 mA	<25 mA	<25 mA
	U: >2 kΩ, I: 400 Ω	U: >2 kΩ, I: 400 Ω	U: >2 kΩ, I: 400 Ω
*	V I	V I	V I
	100 Hz	100 Hz	100 Hz
	Alu 0.45 · Brs 0.50 · SS 0.85	Alu 0.45 · Brs 0.50 · SS 0.85	Alu 0.45 · Brs 0.50 · SS 0.85
	0...+70 °C	0...+70 °C	0...+70 °C
	IP67	IP67	IP67
	POM	POM	POM
	SS304	SS304	
	, PVC	M8 3-pin	, PVC
10...0 V	INA8S3V010N2P	INA8S3V010N8	INA8N6V010N2P
20...0 mA	INA8S3I020N2P	INA8S3I020N8	INA8N6I020N2P
20...4 mA	INA8S3I420N2P	INA8S3I420N8	INA8N6I420N2P

*

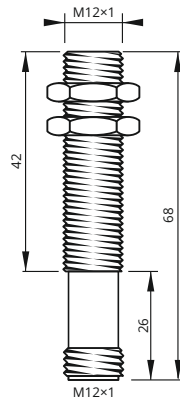
M8×1 | 6 mm



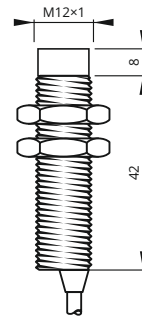
M12×1 | 6 mm



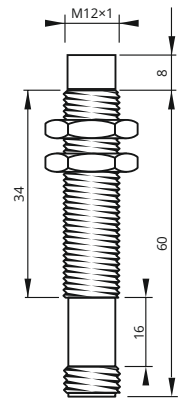
M12×1 | 6 mm



M12×1 | 10 mm



M12×1 | 10 mm



1.1...6 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M8 3-pin

INA8N6V010N8

INA8N6I020N8

INA8N6I420N8

0.6...6 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M12 4-pin, PVC

INA12S6V010N2P

INA12S6I020N2P

INA12S6I420N2P

0.6...6 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M12 4-pin

INA12S6V010N12

INA12S6I020N12

INA12S6I420N12

3.1...10 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M12 4-pin, PVC

INA12N10V010N2P

INA12N10I020N2P

INA12N10I420N2P

3.1...10 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M12 4-pin

INA12N10V010N12

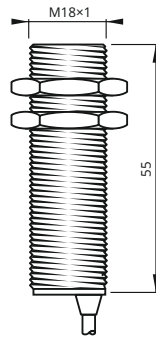
INA12N10I020N12

INA12N10I420N12

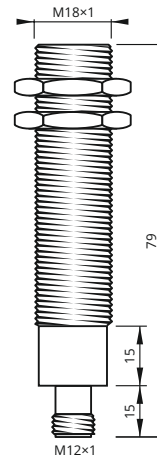
3-

DC

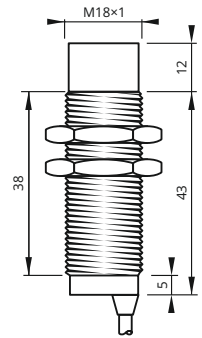
M18×1 | 10 mm



M18×1 | 10 mm



M18×1 | 20 mm



	3.1...10 mm	3.1...10 mm	7.3...20 mm
	10...30 V _{DC}	10...30 V _{DC}	10...30 V _{DC}
	<25 mA	<25 mA	<25 mA
	U: >2 kΩ, I: 400 Ω	U: >2 kΩ, I: 400 Ω	U: >2 kΩ, I: 400 Ω
*	V I	V I	V I
	100 Hz	100 Hz	100 Hz
	Alu 0.45 · Brs 0.50 · SS 0.85	Alu 0.45 · Brs 0.50 · SS 0.85	Alu 0.45 · Brs 0.50 · SS 0.85
	0...+70 °C	0...+70 °C	0...+70 °C
	IP67	IP67	IP67
	POM	POM	POM
	, PVC	M12 4-pin	, PVC
10...0 V	INA18S10V010N2P	INA18S10V010N12	INA18N20V010N2P
20...0 mA	INA18S10I020N2P	INA18S10I020N12	INA18N20I020N2P
20...4 mA	INA18S10I420N2P	INA18S10I420N12	INA18N20I420N2P

*

M18×1 | 20 mm



M30×1.5 | 20 mm



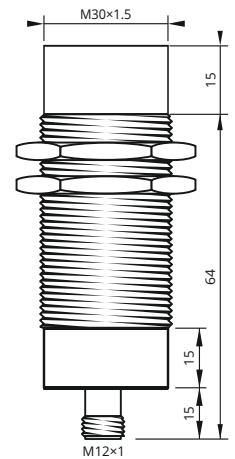
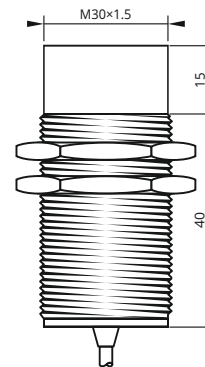
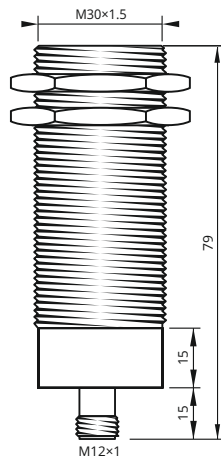
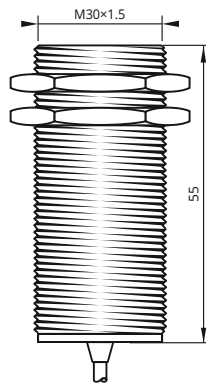
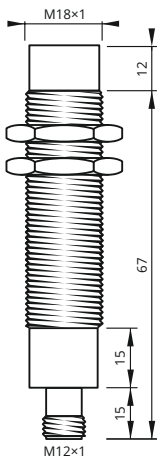
M30×1.5 | 20 mm



M30×1.5 | 40 mm



M30×1.5 | 40 mm



7.3...20 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M12 4-pin

INA18N20V010N12

INA18N20I020N12

INA18N20I420N12

7.3...20 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

, PVC

INA30S20V010N2P

INA30S20I020N2P

INA30S20I420N2P

7.3...20 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M12 4-pin

INA30S20V010N12

INA30S20I020N12

INA30S20I420N12

17.6...40 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

, PVC

INA30N40V010N2P

INA30N40I020N2P

INA30N40I420N2P

17.6...40 mm

10...30 V_{DC}

<25 mA

U: >2 kΩ, I: 400 Ω

V I

100 Hz

Alu 0.45 · Brs 0.50 · SS 0.85

0...+70 °C

IP67

POM

M12 4-pin

INA30N40V010N12

INA30N40I020N12

INA30N40I420N12