



MS-MP

MSE/X0-1A

Photo.M18,IR emiss.,Cable,Emitter
M18 DECOUT® DC OUTPUT

OVERVIEW

- Wide range of models: diffuse, retro-reflective, polarized, through-beam detection and background suppression
- Through-beam models with high sensing range
- Retro-reflective models with red visible polarized light
- Models with right angle optic (MP)
- Background suppression models with fixed distance
- Check function available for all through-beam models
- Complete protection against electrical damage



TECHNICAL FEATURES

Detection properties

Nominal sensing distance	16m (MSR), 32m (MSD)
Thermal drift of Sr	≤10% Sr
Repeat Accuracy	5%
Sensitivity adjustment	No

Application

Function Principle

Emitter

Emitter/Receiver

Emitter with check

Check Input

Check input 4,5..30Vdc swithing off the emission

Optic position

Axial

Outputs

Output type

Electrical data

Operating Voltage

10...30VDC

No-Load supply current

$\leq 35\text{mA}$

Max ripple content

$\leq 10\%$

LED indicators

Red (powerON)

Time delay before availability

$\leq 200\text{ms}$

Short-circuit protection

Short circuit (autoreset), Overvoltage

Emission

LED Infrared (880nm)

Interference to external light

3000lux (incandescent lamp), 10000lux (sunlight)

Impulsive Overvoltage Protection

Impulsive Overvoltage Protection

Mechanical data

Dimensions

M18 x 1 / L =78,9mm

Housing material	Nickel plated brass / PC cable exit
Weight	130g
Connections	2m PVC cable
Active Head Material	PMMA
Tightening torque	25Nm
Operating temperature	25°C..+ 70° C (Without freeze)
Diameter/Dimension	M18

Test/Approvals

Approvals	CE cURus
EMC compatibility	EN 60947-5-2
Shocks and vibrations	Vibration IEC 60068-2-6 / Shock IEC 60068-2-27
Degree of protection	IP67

Accessories

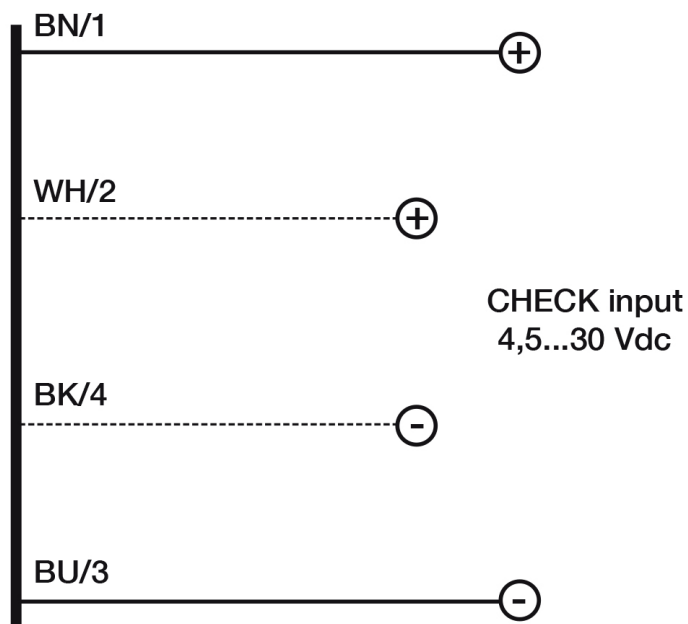
Supplied Accessories	nuts M18 x 1
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Generical Data

Dimensions	M18 x 1 /L =78,9mm
Operating Temperature	- 25°C...+ 70°C (Without freeze)
Mechanical Protection	IP67

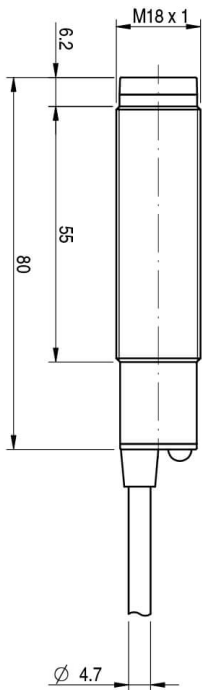
CONNECTIONS

Eletrical diagram

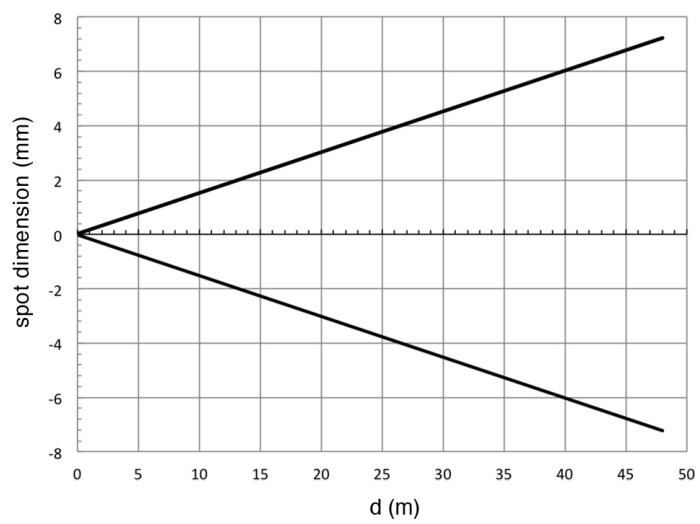


OTHERS

Dimensions



Response curves



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