

传感器, 系列 SN6



AVENTICS™

AVENTICS SN6 系列磁性接近传感器


EMERSON™

传感器, 系列 SN6

安沃驰 SN6 系列磁簧传感器适配拉杆气缸，其耐热抗震的特点非常适合严苛应用。

- 连接方式型 Reed
- ATEX
- B 型工业型号
- 2-针
- 耐热

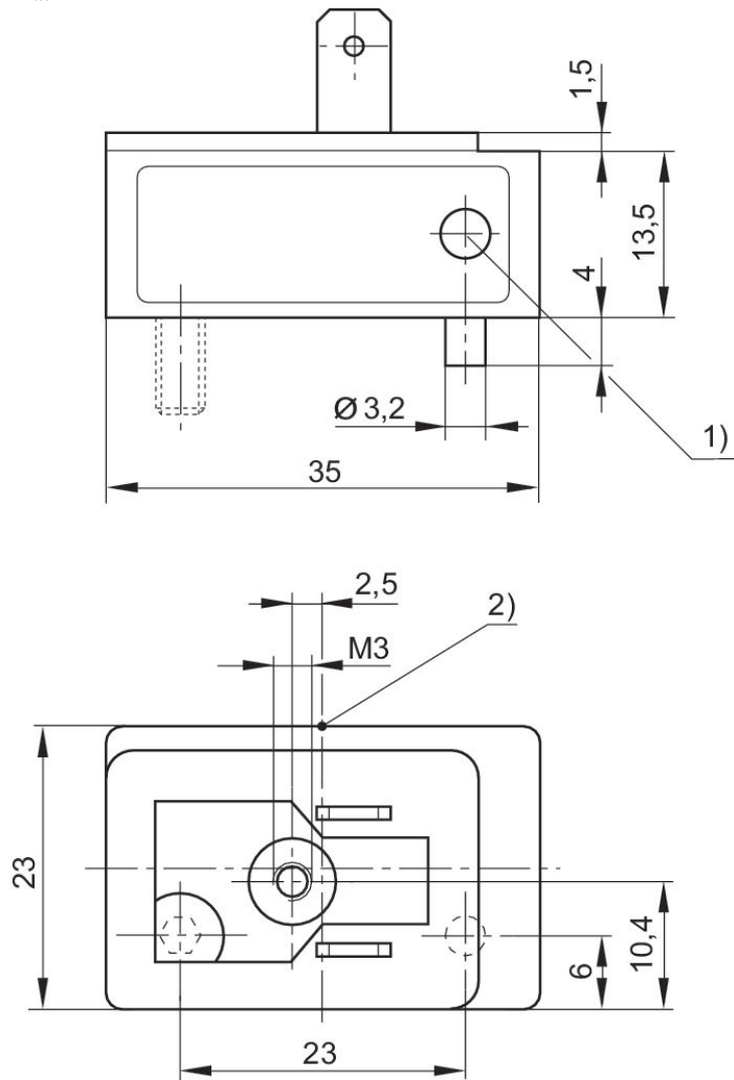


传感器, 系列 SN6

多芯插头
B型 工业

连接方式型	电气连接 极数	换向电流 (开关电流), 直流电, 最大值. [A]	换向电流 (开关电流), 交流电, 最大值. [A]	最小工作电压 DC [V DC]	最大工作电压 DC [V DC]	最小工作电压 AC [V AC]	工作电压 AC, 最大值 [V AC]	结构	物料号
簧片型	2-针	3	3	10	48	10	48		8940410602
簧片型	2-针	0.5	0.5	10	48	10	48	反极性保护	8940410612

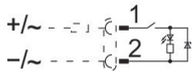
规格



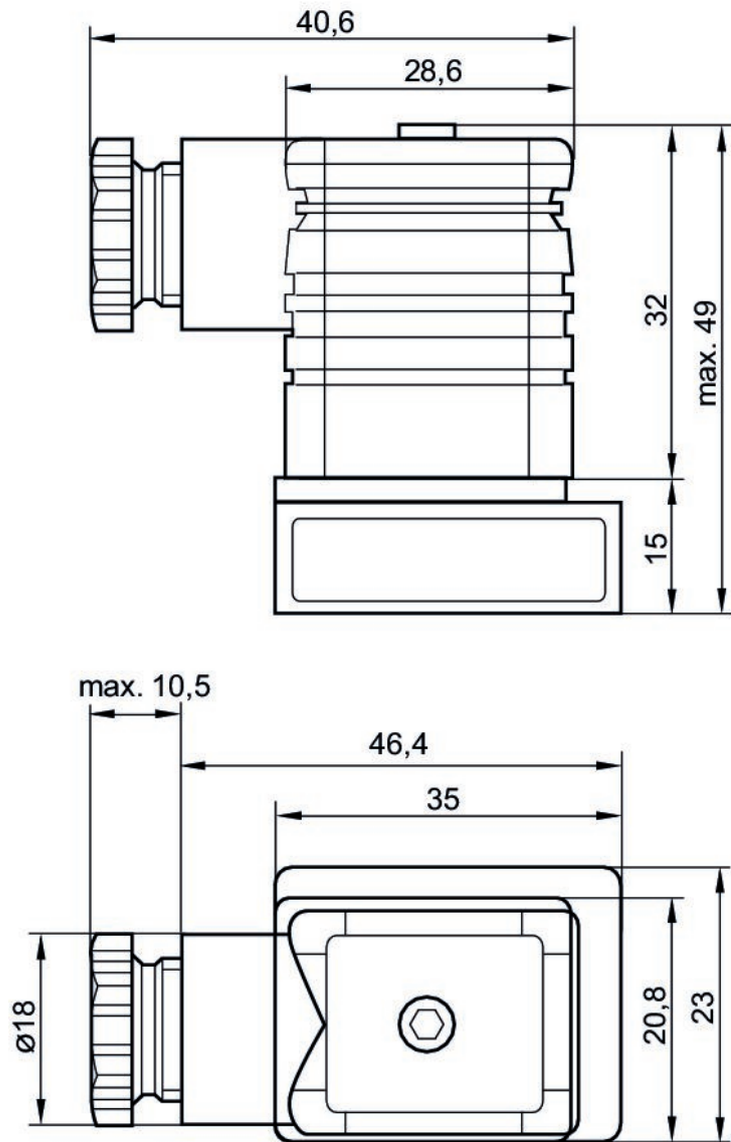
- 1) 发光二极管
- 2) 开关点

传感器, 系列 SN6

多芯插头
B型 工业
ATEX



连接方式型	电气连接极数	换向电流 (开关电流), 直流电, 最大值. [A]	换向电流 (开关电流), 交流电, 最大值. [A]	最小工作电压 DC [V DC]	最大工作电压 DC [V DC]	最小工作电压 AC [V AC]	工作电压 AC, 最大值 [V AC]	结构	物料号
簧片型	2-针	0.1	0.1	21.6	26.4	210	240	反极性保护	R412000823



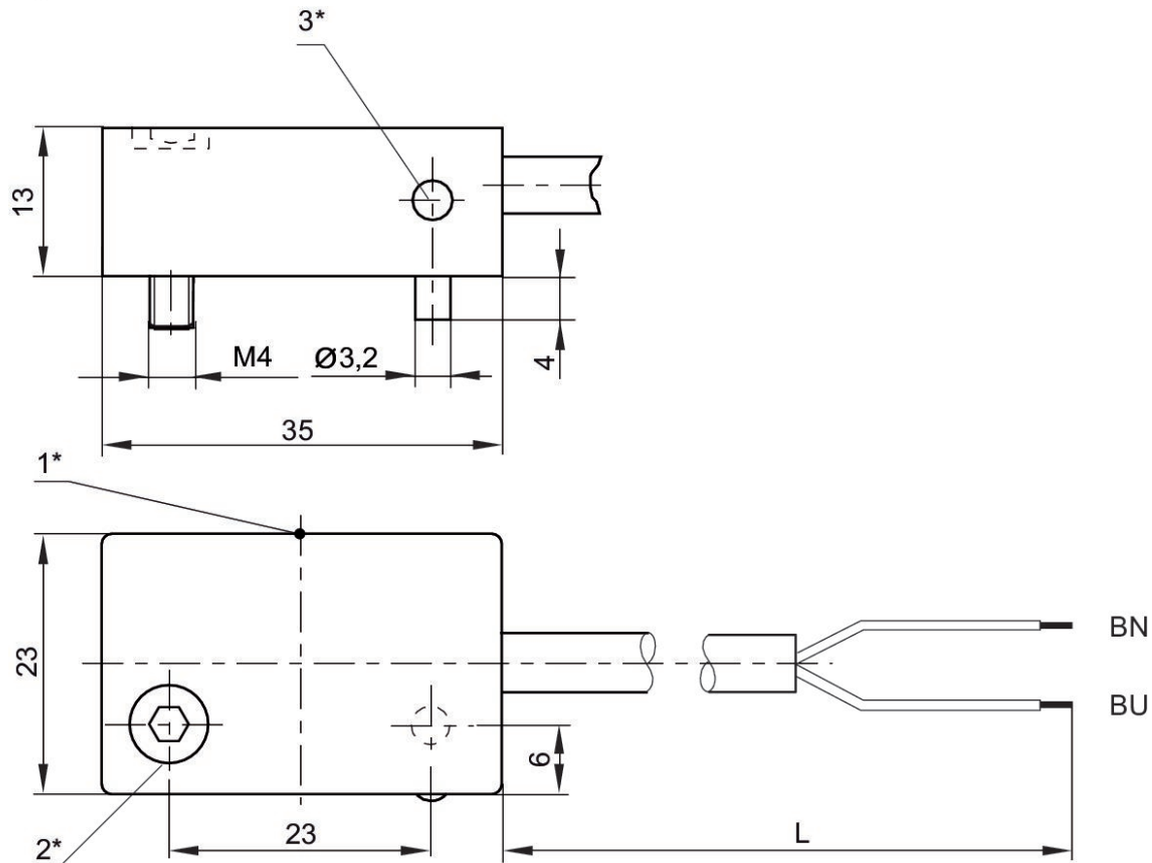
传感器, 系列 SN6

线芯外露部分镀锡



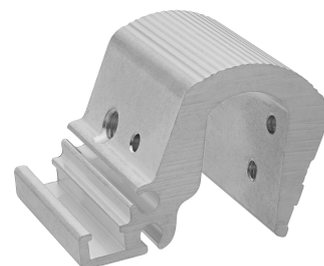
连接方式型	电缆外皮	电气连接极数	电缆长度 L [m]	换向电流(开关电流), 直流电, 最大值. [A]	换向电流(开关电流), 交流电, 最大值. [A]	最小工作电压 DC [V DC]	最大工作电压 DC [V DC]	最小工作电压 AC [V AC]	工作电压 AC, 最大值 [V AC]	结构	物料号
簧片型	聚氯乙烯	2-针	2.5	0.5	0.5	10	48	10	48	反极性保护	8940412022
簧片型	聚氯乙烯	2-针	6	0.5	0.5	10	48	10	48	反极性保护	8940412032
簧片型	聚氯乙烯	2-针	2.5	3	3	10	48	10	48	反极性保护	8940411902
簧片型	聚氯乙烯	2-针	10	3	3	10	48	10	48	反极性保护	8940411922

规格

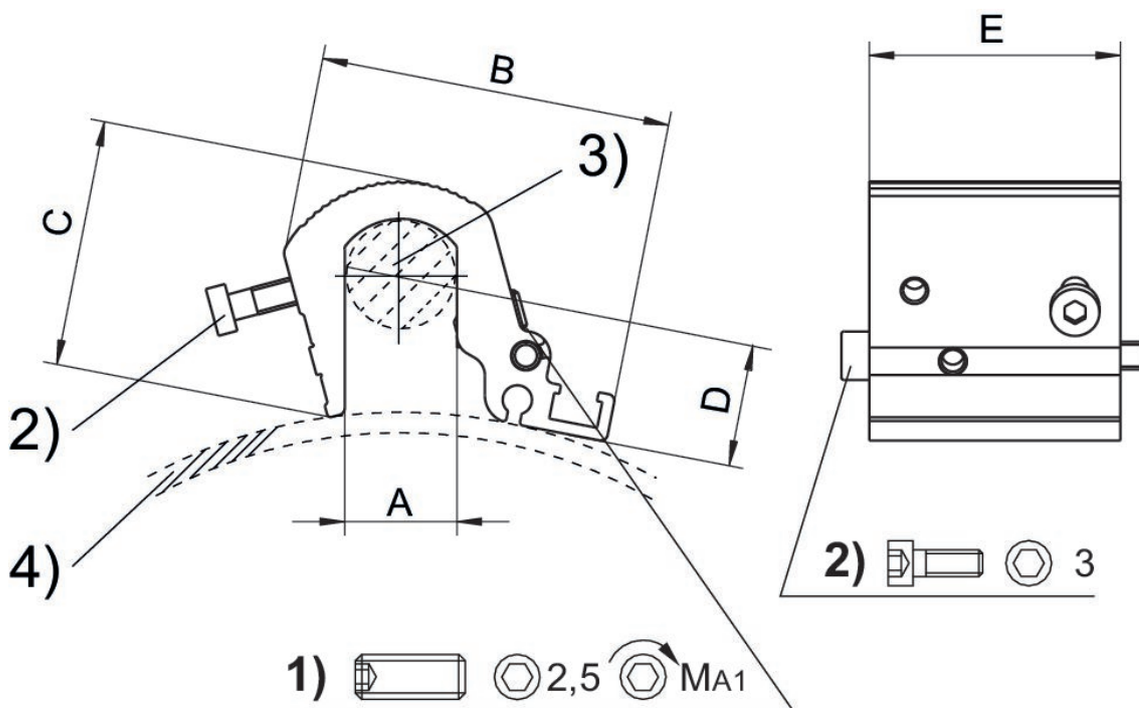


1* = 开关点 2* = 紧固螺丝 3* = LED
L = 电缆长度 BN=棕色, BU=蓝色

传感器固定设备, 系列 CB1



气缸-Ø 最小., [mm]	气缸-Ø 最大 [mm]	用于传感器	材料	物料号
160	200	ST6, SN2, SN6, SN1, SM6	铝材	R412017979
250	320	ST6, SN2, SN6, SN1, SM6	铝材	R412017980



1) 夹紧螺销 2) 传感器固定螺钉 3) 拉杆 4) 气缸外形

气缸 Ø	物料号	A	B	C	D	E	MA1 [Nm]
160 - 200 mm	R412017979	16	51	36	6.8	36	2
250 - 320 mm	R412017980	24	56	44.5	6.8	36	2

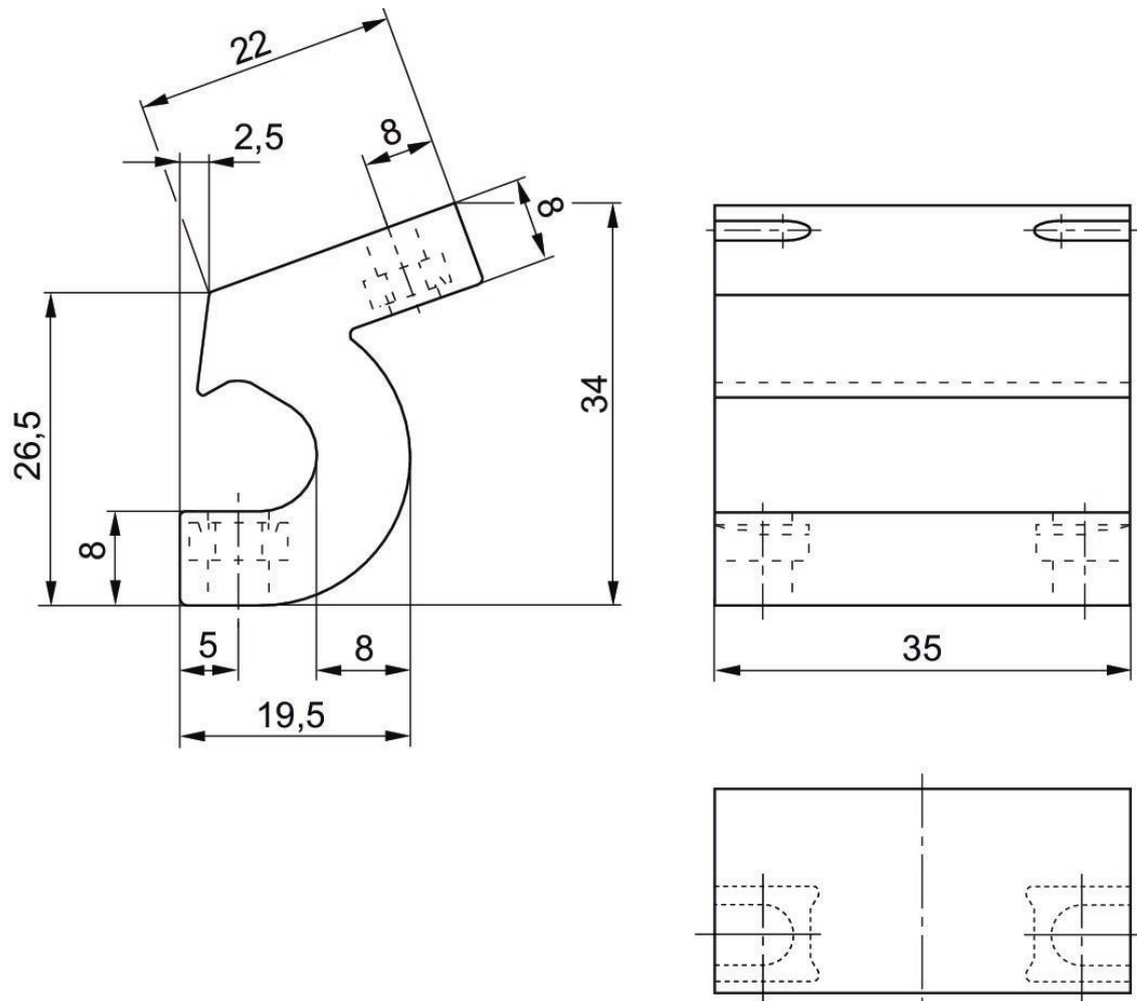
供货内容范围：包括固定螺栓

传感器固定设备, 系列 CB1

SN6



气缸-Ø 最小., [mm]	气缸-Ø 最大 [mm]	材料	物料号
32	63	聚酰胺	5230033502

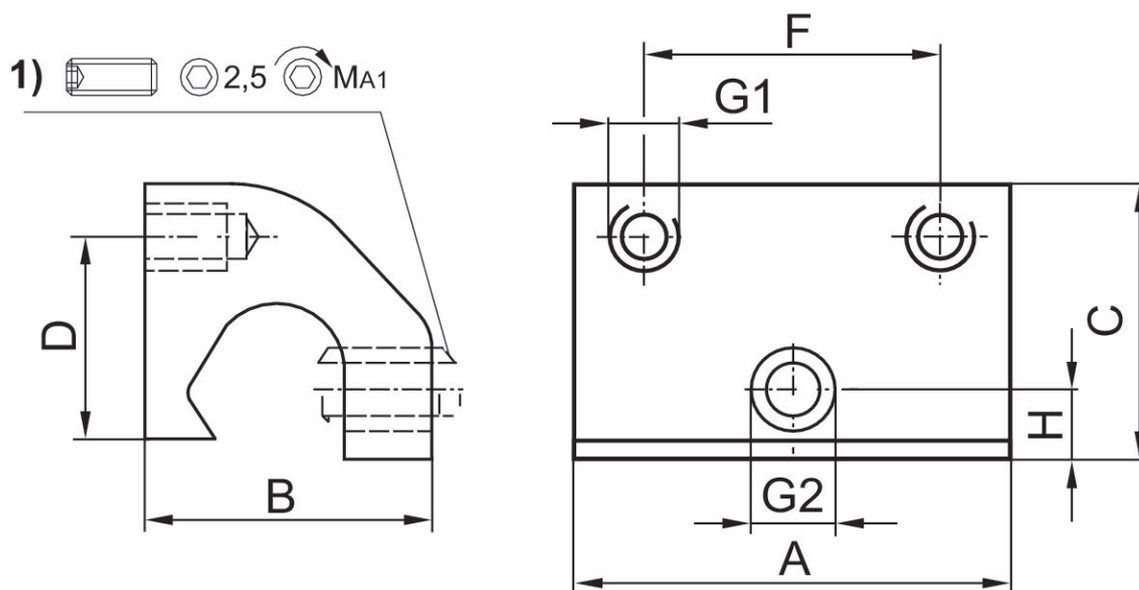


传感器固定设备, 系列 CB1

SN6



气缸-Ø 最小, [mm]	气缸-Ø 最大 [mm]	材料	物料号
32	63	铝材	3220613562
80	125	铝材	3220643562



1) 夹紧螺销

物料号	气缸 Ø	A	B	C	D	F	G1	G2	H	MA1 [Nm]
3220643562	80 - 125 mm	35	22	21	12	23	M4	M5	5	1,8 +0,4
3220613562	32 - 63 mm	35	22	21	16	23	M4	M5	5	1,8 +0,4

Efficient pneumatic solutions, our program: cylinders and drives, valves and valve systems, air supply management



Visit us: [Emerson.com/Aventics](https://www.emerson.com/Aventics)

Your local contact: [Emerson.com/contactus](https://www.emerson.com/contactus)



[Emerson.com](https://www.emerson.com)



[Facebook.com/EmersonAutomationSolutions](https://www.facebook.com/EmersonAutomationSolutions)



[LinkedIn.com/company/Emerson-Automation-Solutions](https://www.linkedin.com/company/Emerson-Automation-Solutions)



[Twitter.com/EMR_Automation](https://twitter.com/EMR_Automation)

An example configuration is depicted on the title page. The delivered product may thus vary from that in the illustration. Subject to change. This Document, as well as the data, specifications and other information set forth in it, are the exclusive property of AVENTICS GmbH. It may not be reproduced or given to third parties without its consent. Only use the AVENTICS products shown in industrial applications. Read the product documentation completely and carefully before using the product. Observe the applicable regulations and laws of the respective country. When integrating the product into applications, note the system manufacturer's specifications for safe use of the product. The data specified only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that the products are subject to a natural process of wear and aging.

The Emerson logo is a trademark and service mark of Emerson Electric Co. Brand logotype are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners. © 2019 Emerson Electric Co. All rights reserved.



CONSIDER IT SOLVED™