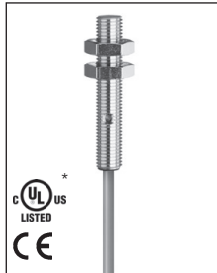
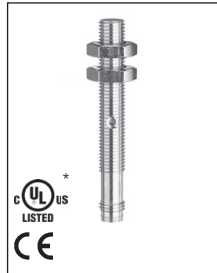


Induktive Näherungsschalter | Inductive proximity switches

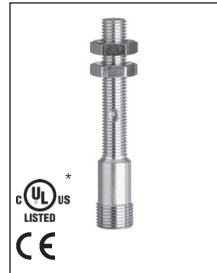
qb 3 mm



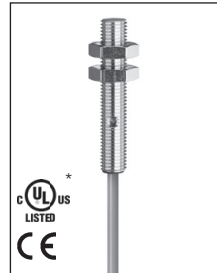
qb 3 mm



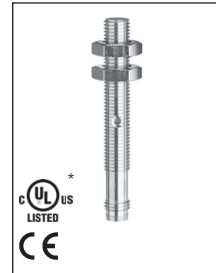
qb 3 mm



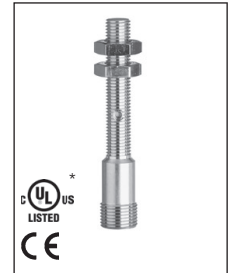
qb 4 mm



qb 4 mm

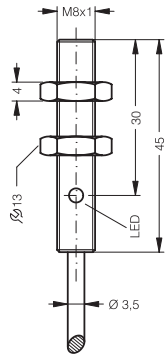


qb 4 mm



M8x1

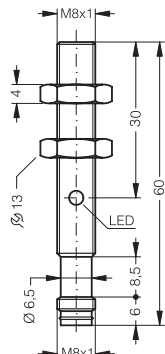
Einbauhinweise
siehe Seite 93 ②
Installation notes
see page 93 ②



mm (typ.)
CAD ⇨
www.di-soric.de

M8x1

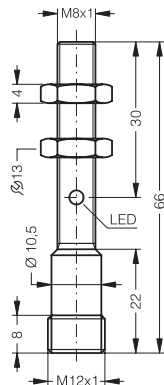
Einbauhinweise
siehe Seite 93 ②
Installation notes
see page 93 ②



mm (typ.)
CAD ⇨
www.di-soric.de

M8x1

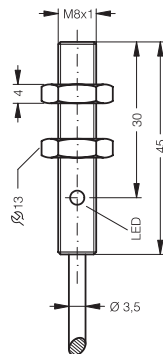
Einbauhinweise
siehe Seite 93 ②
Installation notes
see page 93 ②



mm (typ.)
CAD ⇨
www.di-soric.de

M8x1

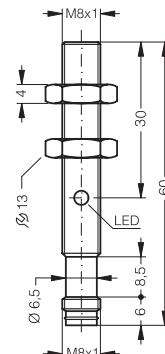
Einbauhinweise
siehe Seite 102 ⑪
Installation notes
see page 102 ⑪



mm (typ.)
CAD ⇨
www.di-soric.de

M8x1

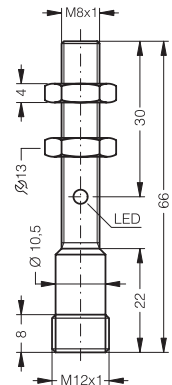
Einbauhinweise
siehe Seite 102 ⑪
Installation notes
see page 102 ⑪



mm (typ.)
CAD ⇨
www.di-soric.de

M8x1

Einbauhinweise
siehe Seite 102 ⑪
Installation notes
see page 102 ⑪



mm (typ.)
CAD ⇨
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3 mm	3 mm	3 mm	4 mm	4 mm	4 mm
9 x 9 x 1 mm	9 x 9 x 1 mm	9 x 9 x 1 mm	16 x 16 x 1 mm	16 x 16 x 1 mm	16 x 16 x 1 mm
10 ... 30 VDC	10 ... 30 VDC	10 ... 30 VDC	10 ... 30 VDC	10 ... 30 VDC	10 ... 30 VDC
pnp / npn, 200 mA	pnp / npn, 200 mA	pnp / npn, 200 mA	pnp / npn, 200 mA	pnp / npn, 200 mA	pnp / npn, 200 mA
< 10 mA	< 10 mA	< 10 mA	< 10 mA	< 10 mA	< 10 mA
< 2,0 V	< 2,0 V	< 2,0 V	< 2,0 V	< 2,0 V	< 2,0 V
1.000 Hz	1.000 Hz	1.000 Hz	500 Hz	500 Hz	500 Hz
5 %	5 %	5 %	10 %	10 %	10 %
-25 ... +70 °C	-25 ... +70 °C	-25 ... +70 °C	-25 ... +70 °C	-25 ... +70 °C	-25 ... +70 °C
500 V	500 V	500 V	500 V	500 V	500 V
IP 67	IP 67	IP 67	IP 67	IP 67	IP 67
Ms	Ms	Ms	Ms	Ms	Ms
2,0 m, PVC	–	–	2,0 m, PVC	–	–

DCC 08 M 03 PSLK	DCC 08 M 03 PSK-TSL	DCC 08 M 03 PSK-IBSL	DCC 08 M 04 PSLK	DCC 08 M 04 PSK-TSL	DCC 08 M 04 PSK-IBSL
DCC 08 M 03 POLK	DCC 08 M 03 POK-TSL	DCC 08 M 03 POK-IBSL	DCC 08 M 04 POLK	DCC 08 M 04 POK-TSL	DCC 08 M 04 POK-IBSL
DCC 08 M 03 NSLK	DCC 08 M 03 NSK-TSL	DCC 08 M 03 NSK-IBSL	DCC 08 M 04 NSLK	DCC 08 M 04 NSK-TSL	DCC 08 M 04 NSK-IBSL
DCC 08 M 03 NOLK	DCC 08 M 03 NOK-TSL	DCC 08 M 03 NOK-IBSL	DCC 08 M 04 NOLK	DCC 08 M 04 NOK-TSL	DCC 08 M 04 NOK-IBSL
–	–	–	–	–	–
–	–	–	–	–	–
–	TK...	VK... (Schließer / NO)	–	TK...	VK... (Schließer / NO)
–	–	VK.../4 (Öffner / NC)	–	–	VK.../4 (Öffner / NC)