

## Schaltabstand $S_n$ (Bezug St37)

- Hochflexibles Kabel
- Metallstecker
- Integrierter Verstärker
- Kurzschlusschutz
- Einschaltimpulsunterdrückung
- LED / Ring-LED

### Abkürzungen

- $S_n$**  = Nennschaltabstand  
**b** = bündig in Metall  
**nb** = nicht bündig in Metall  
**qb** = quasi bündig in Metall  
**VA** = rostfreier Stahl  
**Ms** = Messing vernickelt  
**Ks** = Kunststoff  
**Al** = Aluminium eloxiert

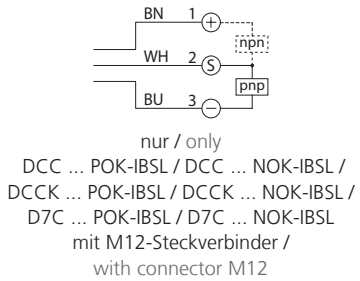
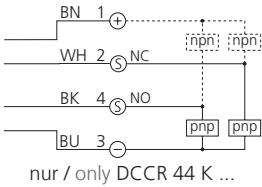
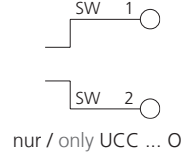
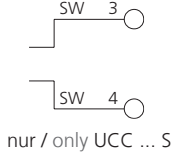
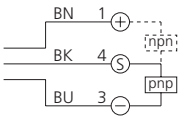
## Operating distance $S_n$ (ref. ST37)

- Cable, highly flexible
- Metal plug
- Integrated amplifier
- Short-circuit protection
- Starting pulse suppression
- LED / ring-LED

### Abbreviations

- $S_n$**  = Nominal operating distance  
**b** = Flush-fitted in metal  
**nb** = Non flush-fitted in metal  
**qb** = Quasi flush-fitted in metal  
**VA** = Stainless steel  
**Ms** = Brass nickel-plated  
**Ks** = Plastic  
**Al** = Anodized aluminium

### Anschlusschema Connection diagram



- BN** = Braun / brown  
**BK** = Schwarz / black  
**BU** = Blau / blue  
**WH** = Weiß / white

### Technische Daten (typ.)

Schaltabstand
Normmessplatte
Betriebsspannung
Ausgang / Ausgangsstrom
Eigenstromaufnahme
Spannungsfall
Schaltfrequenz
Schalthysterese
Umgebungstemperatur
Isolationsspannungsfestigkeit
Schutzart
Gehäusematerial
Kabel

### Technical data (typ.) +20 °C, 24 VDC

Operating distance
Standard measuring plate
Service voltage
Output /output current
Internal power consumption
Voltage drop
Operating frequency
Switching hysteresis
Ambient temperature
Insulation voltage endurance
Protection class
Housing material
Cable

### Bestelltabelle

DC pnp	Schließer	
DC pnp	Öffner	
DC npn	Schließer	
DC npn	Öffner	

### Purchase order table

DC pnp	NO	
DC pnp	NC	
DC npn	NO	
DC npn	NC	

Analogausgang
Ausgangsschaltung nach NAMUR

Analog output
Output circuit acc. to NAMUR

### Zubehör

Anschlusskabel (separates Datenblatt)
Anschlusskabel (separates Datenblatt)

### Accessories

Connection cables (separate data-sheet)
Connection cables (separate data-sheet)

# Induktive Näherungsschalter | Inductive proximity switches

b 2 mm

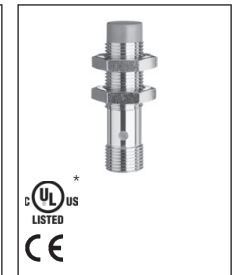
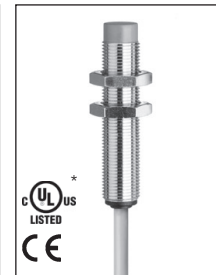
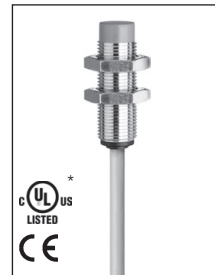
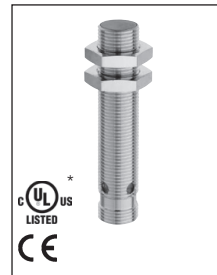
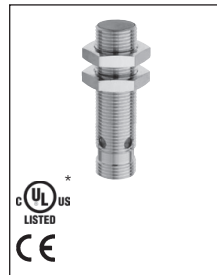
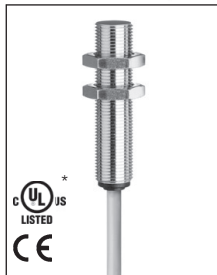
b 2 mm

b 2 mm

nb 4 mm

nb 4 mm

nb 4 mm



**M12x1**  
Einbauhinweise siehe Seite 91 ①  
Installation notes see page 91 ①

mm (typ.)  
CAD ⇨  
www.di-soric.de

**M12x1**  
Einbauhinweise siehe Seite 91 ①  
Installation notes see page 91 ①

mm (typ.)  
CAD ⇨  
www.di-soric.de

**M12x1**  
Einbauhinweise siehe Seite 91 ①  
Installation notes see page 91 ①

mm (typ.)  
CAD ⇨  
www.di-soric.de

**M12x1**  
Einbauhinweise siehe Seite 91 ①  
Installation notes see page 91 ①

mm (typ.)  
CAD ⇨  
www.di-soric.de

**M12x1**  
Einbauhinweise siehe Seite 91 ①  
Installation notes see page 91 ①

mm (typ.)  
CAD ⇨  
www.di-soric.de

**M12x1**  
Einbauhinweise siehe Seite 91 ①  
Installation notes see page 91 ①

mm (typ.)  
CAD ⇨  
www.di-soric.de

2 mm	2 mm	2 mm	4 mm	4 mm	4 mm
12 x 12 x 1 mm	12 x 12 x 1 mm	12 x 12 x 1 mm	12 x 12 x 1 mm	12 x 12 x 1 mm	12 x 12 x 1 mm
10 ... 30VDC	10 ... 30VDC	10 ... 30VDC	10 ... 30VDC	10 ... 30VDC	10 ... 30VDC
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
3.000 Hz	3.000 Hz	3.000 Hz	2.000 Hz	2.000 Hz	2.000 Hz
10 %	10 %	10 %	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	2,0 m, PVC	-

<b>DCC 12 M 02 PSLK</b>	<b>DCCK 12 M 02 PSK-IBSL</b>	<b>DCC 12 M 02 PSK-IBSL</b>	<b>DCCK 12 M 04 PSLK</b>	<b>DCC 12 M 04 PSLK</b>	<b>DCCK 12 M 04 PSK-IBSL</b>
DCC 12 M 02 POLK	DCCK 12 M 02 POK-IBSL	DCC 12 M 02 POK-IBSL	DCCK 12 M 04 POLK	DCC 12 M 04 POLK	DCCK 12 M 04 POK-IBSL
DCC 12 M 02 NSLK	DCCK 12 M 02 NSK-IBSL	DCC 12 M 02 NSK-IBSL	DCCK 12 M 04 NSLK	DCC 12 M 04 NSLK	DCCK 12 M 04 NSK-IBSL
DCC 12 M 02 NOLK	DCCK 12 M 02 NOK-IBSL	DCC 12 M 02 NOK-IBSL	DCCK 12 M 04 NOLK	DCC 12 M 04 NOLK	DCCK 12 M 04 NOK-IBSL
-	-	-	-	-	-
-	-	-	-	-	-
-	<b>VK...</b> (Schließer / NO)	<b>VK...</b> (Schließer / NO)	-	-	<b>VK...</b> (Schließer / NO)
-	<b>VK.../4</b> (Öffner / NC)	<b>VK.../4</b> (Öffner / NC)	-	-	<b>VK.../4</b> (Öffner / NC)