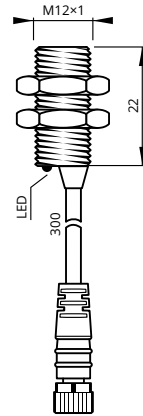


3-Wire
3-Leiter

semi-shielded
quasi-bündig
M12x1 | 8 mm



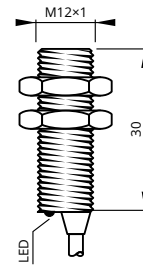
advanced
hochentwickelt



semi-shielded
quasi-bündig
M12x1 | 8 mm



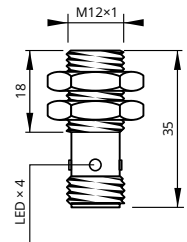
advanced
hochentwickelt



semi-shielded
quasi-bündig
M12x1 | 8 mm



advanced
hochentwickelt

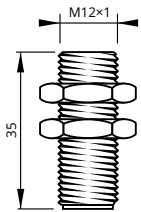


Sensing Distance	Schaltabstand	8 mm	8 mm	8 mm
Housing Size	Gehäusegröße	M12x1	M12x1	M12x1
Operating Voltage	Betriebsspannung	10...30 V _{DC}	10...30 V _{DC}	10...30 V _{DC}
Reverse Polarity Protection	Verpolungsschutz	built-in integriert	built-in integriert	built-in integriert
Current Consumption	Stromverbrauch	<8 mA	<8 mA	<8 mA
Current Load Capability	Ausgangsbelaastbarkeit	200 mA	200 mA	200 mA
Short Circuit Protection	Kurzschlusschutz	built-in integriert	built-in integriert	built-in integriert
Voltage Drop	Spannungsabfall	<1.5 V @ 200 mA	<1.5 V @ 200 mA	<1.5 V @ 200 mA
Switching Frequency	Schaltfrequenz	800 Hz	800 Hz	800 Hz
Correction Factor	Korrekturfaktor	Alu 0.45 · Brs 0.50 · VA 0.85	Alu 0.45 · Brs 0.50 · VA 0.85	Alu 0.45 · Brs 0.50 · VA 0.85
Repeatability	Wiederholgenauigkeit	<1 % (S _n)	<1 % (S _n)	<1 % (S _n)
Hysteresis	Hysterese	3...15 %	3...15 %	3...15 %
Operating Temperature	Betriebstemperatur	-25...+75 °C	-25...+75 °C	-25...+75 °C
Protection Class	Schutzklasse	IP67	IP67	IP67
Sensing Face	Sensorfläche	POM	POM	POM
Housing Material	Gehäusewerkstoff	brass	brass	brass
Connection	Anschluss	PVC, 300 mm, M12	PVC, ultra-flex	conn. M12 Stecker M12
Switching Indicator	Schaltanzeige	built-in integriert	built-in integriert	built-in integriert
Article Code PNP, NO		INS12S8PO22-3P12	INS12S8PO30-A2P	INS12S8PO35-M12
Article Code PNP, NC		INS12S8PC22-3P12	INS12S8PC30-A2P	INS12S8PC35-M12
Article Code PNP, NO+NC				
Article Code NPN, NO		INS12S8NO22-3P12	INS12S8NO30-A2P	INS12S8NO35-M12
Article Code NPN, NC		INS12S8NC22-3P12	INS12S8NC30-A2P	INS12S8NC35-M12
Article Code NPN, NO+NC				

semi-shielded
quasi-bündig
M12×1 | 8 mm



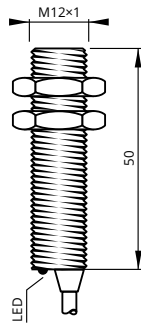
advanced
hochentwickelt



semi-shielded
quasi-bündig
M12×1 | 8 mm



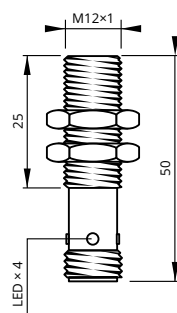
advanced
hochentwickelt



semi-shielded
quasi-bündig
M12×1 | 8 mm



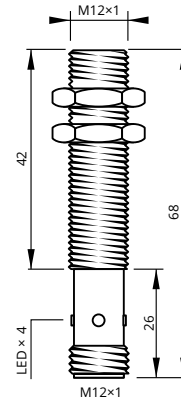
advanced
hochentwickelt



semi-shielded
quasi-bündig
M12×1 | 8 mm



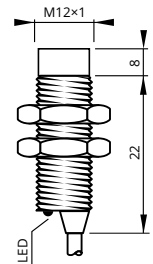
advanced
hochentwickelt



unshielded
nicht bündig
M12×1 | 10 mm



extended
erweitert



8 mm	8 mm	8 mm	8 mm	10 mm
M12×1	M12×1	M12×1	M12×1	M12×1
10...30 V _{DC}	10...30 V _{DC}	10...30 V _{DC}	10...30 V _{DC}	10...30 V _{DC}
built-in integriert	built-in integriert	built-in integriert	built-in integriert	built-in integriert
<8 mA	<8 mA	<8 mA	<8 mA	<8 mA
200 mA	200 mA	200 mA	200 mA	200 mA
built-in integriert	built-in integriert	built-in integriert	built-in integriert	built-in integriert
<1.5 V @ 200 mA	<1.5 V @ 200 mA	<1.5 V @ 200 mA	<1.5 V @ 200 mA	<1.5 V @ 200 mA
800 Hz	800 Hz	800 Hz	800 Hz	400 Hz
Alu 0.45 · Brs 0.50 · VA 0.85	Alu 0.45 · Brs 0.50 · VA 0.85	Alu 0.45 · Brs 0.50 · VA 0.85	Alu 0.45 · Brs 0.50 · VA 0.85	Alu 0.45 · Brs 0.50 · VA 0.85
<1 % (S _n)	<1 % (S _n)	<1 % (S _n)	<1 % (S _n)	<1 % (S _n)
3...15 %	3...15 %	3...15 %	3...15 %	3...15 %
-25...+75 °C	-25...+75 °C	-25...+75 °C	-25...+75 °C	-25...+75 °C
IP67	IP67	IP67	IP67	IP67
POM	POM	POM	POM	POM
brass	brass	brass	brass	brass
conn. M12 Stecker M12	PVC, ultra-flex	conn. M12 Stecker M12	conn. M12 Stecker M12	PVC, ultra-flex
	built-in integriert	built-in integriert	built-in integriert	built-in integriert
INS12S8PO35-N12	INS12S8PO50-A2P	INS12S8PO50-M12	INS12S8PO68-M12	INS12N10PO30-A2P
INS12S8PC35-N12	INS12S8PC50-A2P	INS12S8PC50-M12	INS12S8PC68-M12	INS12N10PC30-A2P
INS12S8NO35-N12	INS12S8NO50-A2P	INS12S8NO50-M12	INS12S8NO68-M12	INS12N10NO30-A2P
INS12S8NC35-N12	INS12S8NC50-A2P	INS12S8NC50-M12	INS12S8NC68-M12	INS12N10NC30-A2P

Minor changes possible
Geringfügige Änderungen möglich