

non-flush  
nicht bündig  
M8x1 | 4 mm



flush  
bündig  
M8x1 | 1 mm



flush  
bündig  
M8x1 | 1 mm



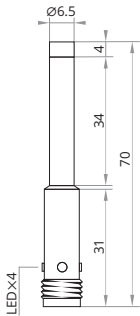
flush  
bündig  
M8x1 | 1 mm



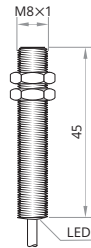
non-flush  
nicht bündig  
M8x1 | 2 mm



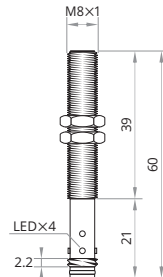
increased  
erhöht



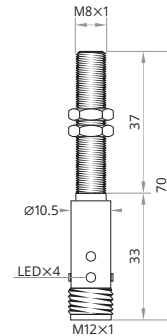
standard  
Standard



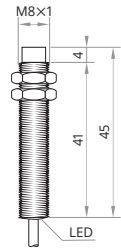
standard  
Standard



standard  
Standard



standard  
Standard



4 mm		1 mm		1 mm		1 mm		2 mm	
10...55 V <sub>DC</sub>		10...55 V <sub>DC</sub>		10...55 V <sub>DC</sub>		10...55 V <sub>DC</sub>		10...55 V <sub>DC</sub>	
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	
2000 Hz		2000 Hz		2000 Hz		2000 Hz		2000 Hz	
Alu 0.45 · Brs 0.50 · SS 0.85		Alu 0.45 · Brs 0.50 · SS 0.85		Alu 0.45 · Brs 0.50 · SS 0.85		Alu 0.45 · Brs 0.50 · SS 0.85		Alu 0.45 · Brs 0.50 · SS 0.85	
-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	
SS304	V2A	SS304	V2A	SS304	V2A	SS304	V2A	SS304	V2A
built-in	integriert	built-in	integriert	built-in	integriert	built-in	integriert	built-in	integriert
conn. M12	Stecker M12	PVC, ultra-flex		conn. M8	Stecker M8	conn. M12	Stecker M12	PVC, ultra-flex	
IPSD6-N4DO70-A12		IPS8-S1DO45-A2P*		IPS8-S1DO60-A8*		IPS8-S1DO70-A12*		IPS8-N2DO45-A2P*	
IPSD6-N4DC70-A12		IPS8-S1DC45-A2P*		IPS8-S1DC60-A8*		IPS8-S1DC70-A12*		IPS8-N2DC45-A2P*	