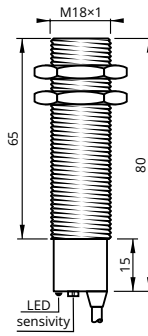


**3-Wire High Temperature
3-Leiter Hochtemperatur**

shielded
bündig
M18x1 | 8 mm



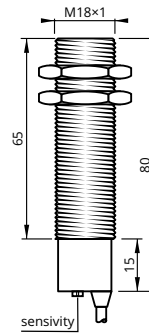
standard
150 °C · 302 °F



shielded
bündig
M18x1 | 8 mm



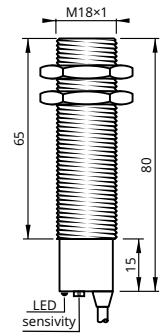
standard
150 °C · 302 °F



shielded
bündig
M18x1 | 8 mm



standard
150 °C · 302 °F

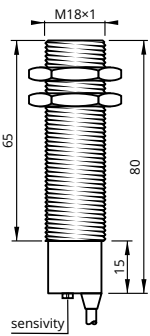


Sensing Distance	Schaltabstand	8 mm	8 mm	8 mm
Max Temperature	Maximaltemperatur	150 °C · 302 °F	150 °C · 302 °F	150 °C · 302 °F
Housing Size	Gehäusegröße	M18x1	M18x1	M18x1
Operating Voltage	Betriebsspannung	10...30 V _{DC}	10...30 V _{DC}	10...30 V _{DC}
Reverse Polarity Protection	Verpolungsschutz	built-in integriert	built-in integriert	built-in integriert
Current Consumption	Stromverbrauch	<8 mA	<8 mA	<8 mA
Current Load Capability	Ausgangsbelaubarkeit	200 mA	200 mA	200 mA
Short Circuit Protection	Kurzschlusschutz	built-in integriert	built-in integriert	built-in integriert
Voltage Drop	Spannungsabfall	<2 V @ 200 mA	<2 V @ 200 mA	<2 V @ 200 mA
Switching Frequency	Schaltfrequenz	50 Hz	50 Hz	50 Hz
Adjustment	Einstellung	multi turn pot. Mehrgangpoti	multi turn pot. Mehrgangpoti	multi turn pot. Mehrgangpoti
Repeatability	Wiederholgenauigkeit	<10 % (S _N)	<10 % (S _N)	<10 % (S _N)
Hysteresis	Hysterese	8...15 %	8...15 %	8...15 %
Operating Temperature	Betriebstemperatur	-25...+150 °C	-25...+150 °C	-25...+150 °C
Protection Class	Schutzklasse	IP 67	IP 67	IP 67
Sensing Face	Sensorfläche	PTFE	PTFE	PTFE
Housing Material	Gehäusewerkstoff	brass Messing	brass Messing	brass Messing
Connection	Anschluss	silicone Silikon	silicone Silikon	PTFE
Switching Indicator	Schaltanzeige	built-in* integriert*		built-in* integriert*
Article Code PNP, NO	—/—	CHH18S8BPO80-A2S	CHH18S8BPO80-N2S	CHH18S8BPO80-A2T
Article Code PNP, NC	—/—	CHH18S8BPC80-A2S	CHH18S8BPC80-N2S	CHH18S8BPC80-A2T
Article Code NPN, NO	—/—	CHH18S8BNO80-A2S	CHH18S8BNO80-N2S	CHH18S8BNO80-A2T
Article Code NPN, NC	—/—	CHH18S8BNC80-A2S	CHH18S8BNC80-N2S	CHH18S8BNC80-A2T

shielded
bündig
M18×1 | 8 mm



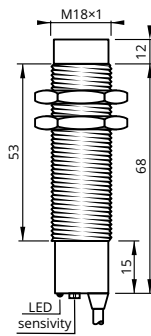
standard
150 °C · 302 °F



unshielded
nicht bündig
M18×1 | 15 mm



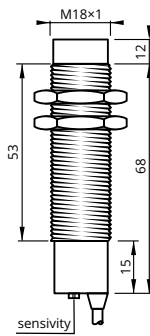
standard
150 °C · 302 °F



unshielded
nicht bündig
M18×1 | 15 mm



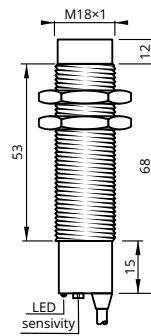
standard
150 °C · 302 °F



unshielded
nicht bündig
M18×1 | 15 mm



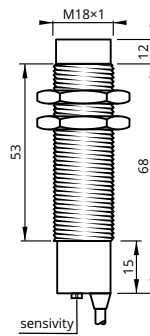
standard
150 °C · 302 °F



unshielded
nicht bündig
M18×1 | 15 mm



standard
150 °C · 302 °F



8 mm	15 mm	15 mm	15 mm	15 mm
150 °C · 302 °F	150 °C · 302 °F	150 °C · 302 °F	150 °C · 302 °F	150 °C · 302 °F
M18×1	M18×1	M18×1	M18×1	M18×1
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
<2 V @ 200 mA	<2 V @ 200 mA	<2 V @ 200 mA	<2 V @ 200 mA	<2 V @ 200 mA
50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
multi turn pot. Mehrgangpoti	multi turn pot. Mehrgangpoti	multi turn pot. Mehrgangpoti	multi turn pot. Mehrgangpoti	multi turn pot. Mehrgangpoti
<10 % (S _N)	<10 % (S _N)	<10 % (S _N)	<10 % (S _N)	<10 % (S _N)
8...15 %	8...15 %	8...15 %	8...15 %	8...15 %
-25...+150 °C	-25...+150 °C	-25...+150 °C	-25...+150 °C	-25...+150 °C
IP 67	IP 67	IP 67	IP 67	IP 67
PTFE	PTFE	PTFE	PTFE	PTFE
brass Messing	brass Messing	brass Messing	brass Messing	brass Messing
PTFE	silicone Silikon	silicone Silikon	PTFE	PTFE
	built-in* integriert*		built-in* integriert*	
CHH18S8BPO80-N2T	CHH18N15BPO80-A2S	CHH18N15BPO80-N2S	CHH18N15BPO80-A2T	CHH18N15BPO80-N2T
CHH18S8BPC80-N2T	CHH18N15BPC80-A2S	CHH18N15BPC80-N2S	CHH18N15BPC80-A2T	CHH18N15BPC80-N2T
CHH18S8BNO80-N2T	CHH18N15BNO80-A2S	CHH18N15BNO80-N2S	CHH18N15BNO80-A2T	CHH18N15BNO80-N2T
CHH18S8BNC80-N2T	CHH18N15BNC80-A2S	CHH18N15BNC80-N2S	CHH18N15BNC80-A2T	CHH18N15BNC80-N2T

Minor changes possible
Geringfügige Änderungen möglich