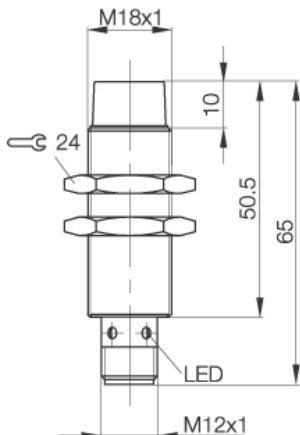


BAW M18MG-UAC80F-S04G
Inductive Distance Sensors

2...8 mm
0...10 V



PX1320

Electrical data:

Connection	connector
Rated operational voltage DC	24 V
Rated insulation voltage (Ui)	250 AC
Electrical type	DC
No-load supply current I ₀ at I _e	10 mA
Supply voltage ripple	15 %
Switching element function	0...10 V
Supply voltage max. (U _b)	30 V
Supply voltage min. (U _b)	15 V
Output voltage sI max	10 V
Output voltage sI min	0 V
Cutoff frequency (-3dB output amplitude)	500 Hz
Load resistance min (R _L)	2000 Ohm
Output voltage at se	5 V
Temperature compensation	no
Linear range max (sI)	8 mm
Linear range min (sI)	2 mm
Non-linearity	±180 µm
Output signal	0...10 V

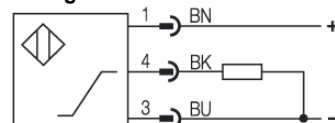
General data:

Supply voltage indicator	no
Degree of protection IP	IP 67
Insulation class	2
Recommended connector	BKS_19/BKS_20
Polarity reversal resistant	yes
Protected against reversal	yes

Mechanical data:

Midpoint of linear range (se)	5 mm
Connection type	M12x1-S04
Mounting	non flush mountable
Surface treatment	nickel plated
Ambient temperature max (Ta)	70 °C
Ambient temperature min (Ta)	-10 °C
Sensing face material	PBTP
Housing material	CuZn
Repeatability	3 %
Working area max (sa)	8 mm
Working area min (sa)	2 mm
Time delay before available max	1,5 ms
Measurement velocity	20 m/s
Opt. working temperature max.	50 °C
Opt. working temperature min.	10 °C
Temperature coefficient max.	-13,0 µm/K
Temperature coefficient min.	2,0 µm/K
Temperature coefficient typ.	-3,0 µm/K
Repeat accuracy	±12,0 µm
Adjustment indicator	yes
Working range	2...8 mm

Wiring:



Pinout:

