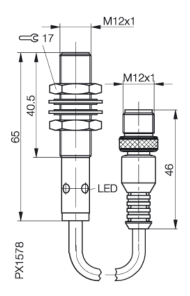
0,5...2 mm 4...20 mA





Electrical data:

Connection	cable with
Rated operational voltage DC	24 V
Rated insulation voltage (Ui)	250 AC
Electrical type	DC
Supply voltage ripple	15 %
Switching element function	420 mA
Supply voltage max. (Ub)	30 V
Supply voltage min. (Ub)	10 V
Output current at se	12 mA
Output current at sl max	20,0 mA
Output current at sl min	4,0 mA
Cutoff frequency (-3dB output	500 Hz
amplitude)	
Load resistance max (RI)	500 Ohm
Temperature compensation	no
Linear range max (sl)	2 mm
Linear range min (sl)	0,5 mm
Non-linearity	±45 μm
Output signal	420 mA

General data:

Supply voltage indicator	no
Degree of protection IP	IP 67
Insulation class	2
Recommended connector	BKS19
Polarity reversal resistant	yes
Protected against reversal	yes

Mechanical data:

connector

Midpoint of linear range (se) Cable code designation Cable length Connection type Mounting Surface treatment Ambient temperature max (Ta) Ambient temperature min (Ta) Sensing face material Housing material Cable sheath material Repeatability Cable diameter D Midpoint tolerance at se Working area max (sa) Working area min (sa) Time delay before available max Measurement velocity Opt. working temperature max. Opt. working temperature min. Temperature coefficient max. Temperature coefficient min. Temperature coefficient typ. Repeat accuracy Adjustment indicator Working range

flush mountable nickel plated 70 °C -10 °C PA 12 CuZn PUR 3 % 5,1 mm ±0,125 mm 2 mm 0 mm 0,5 ms 40 m/s 50 °C 10 °C -3,0 µm/K 0,0 µm/K -1,0 µm/K ±5,0 μm yes 0,5...2 mm

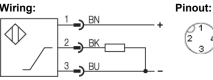
1,25 mm

0,2 m

LifY-Y-11Y-0

M12x1-S04

Wiring:



www.balluff.com Balluff Europe: +49 7158 173 -0 Balluff USA: 1-800-54 3-83 90 +86 21-50 64 41 31 Balluff Asia: