

## Electrical data:

Connection cable Rated operational voltage DC 24 V Rated insulation voltage (Ui) 250 AC Electrical type DC Supply voltage ripple 15 % Switching element function 0...20 mA 30 V Supply voltage max. (Ub) 10 V Supply voltage min. (Ub) Output current at se 10 mA Output current at sl max 20,0 mA Output current at sl min 0,0 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 ±3 µm 0...20 mA Output signal

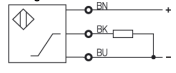
## General data:

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

## Mechanical data:

Midpoint of linear range (se) 1,25 mm Cable code designation LifY-Y-11Y-0 Cable length 5 m Mounting flush mountable Surface treatment nickel plated Ambient temperature max (Ta) 70 °C Ambient temperature min (Ta) -10 °C Sensing face material PA 12 Housing material CuZn Cable sheath material PUR Repeatability 3 % Cable diameter D 5,1 mm Midpoint tolerance at se ±0,125 mm Working area max (sa) 2 mm Working area min (sa) 0 mm Adjustment indicator yes 0,5...2 mm Working range

## Wiring:



www.balluff.com

Balluff Europe: +49 7158 173 -0 Balluff USA: 1-800-54 3-83 90 Balluff Asia: +86 21-50 64 41 31 Online Productinformation 2008-09-11