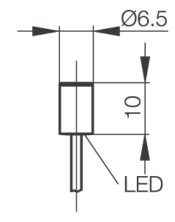
BES G06EA-PSC15B-EP02

Inductive Sensors

PNP NO flush mountable





H0171a

Electrical data:

Connection cable Output resistance (Ra) open collector Rated operational voltage (Ue) 24 DC V Load current capacity (le) 150 mA 75 DC Rated insulation voltage (Ui) Time delay before availability 20 ms DC Electrical type DC 13 Utilization category Hysteresis max (H) 15 % 0,2 µF Load capacitance max No-load supply current damped 9 mA No-load supply current undamped 3 mA Off-state current max (Ir) 10 µA Ripple max. of Ue 10 % Switching output **PNP** Switching element function NO Operating frequency (f) 3000 Hz Voltage drop max. static 2,5 V Supply voltage max. (Ub) 30 V 10 V Supply voltage min. (Ub)

Mechanical data:

Number of wires 3-wire Rated operating distance (sn) 1,5 mm Diameter 6,5 mm Assured operating distance 0...1,2 mm Cable code designation **PUR** Conductor cross section 3x0.073 Mounting flush mountable +70 °C Ambient temperature max Ambient temperature min -25 °C

Ambient temperature max

Ambient temperature min

-25 °C

Degree of polution

Sensing face material

POM

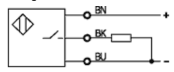
Housing material corrosion resistance Steel

Repeat accuracy max. (R) = 5 %

General data:

Output indication yes
Short circuit protected yes
Brand SuperShorties
Degree of protection IP IP67
Insulation class 2
Protected against polarity reversal yes
Approval CE,c ul_us

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 2008-01-24