

BES M08E60-NSC15B-EP02

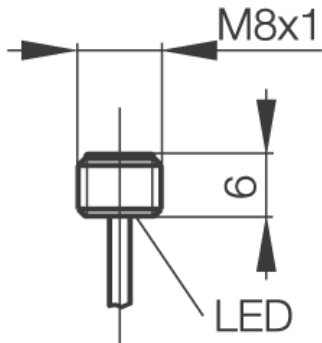
NPN

BES026J

NO

flush mountable

CH0172a



Electrical data:

Connection	Cable
Output resistance (R_a)	open collector
Electrical type	DC
Ripple max. of U_e	10 %
Switching output	NPN
Supply voltage max. (U_b)	30 V
Supply voltage min. (U_b)	10 V
Utilization category	DC 13
No-load supply current undamped	3 mA
Off-state current max (I_r)	10 μ A
Rated operational voltage (U_e)	24 DC V
Load current capacity (I_e)	150 mA
Rated insulation voltage (U_i)	75 DC
Hysteresis max (H)	15 %
Switching element function	NO
Time delay before availability	20 ms
Load capacitance max	0,2 μ F
No-load supply current damped	14 mA
Operating frequency (f)	3000 Hz
Voltage drop max. static	2,5 V

Mechanical data:

Housing material	corrosion resistance Steel
Repeat accuracy max. (R)	5 %
Conductor cross section	3x0,073
Mounting	flush mountable
Ambient temperature max	+70 °C
Ambient temperature min	-25 °C
Number of wires	3-wire
Assured operating distance	0...1,2 mm
Cable code designation	PUR
Rated operating distance (s_n)	1,5 mm
Diameter	8 mm
Degree of pollution	3
Sensing face material	POM

General data:

Protected against polarity reversal	yes
Approval	CE,c_ul_us
Output indication	yes
Short circuit protected	yes
Brand	SuperShorties
Degree of protection IP	IP67

Wiring:

