

# Inductive Sensors BES 516-341-H2-Y 22 x 42 x 48 normally-closed Sn=5mm shielded

## **Common Data**

Product name Mounting in steel	H0 shielded
Rated operating distance Sn	5mm
Assured operating distance Sa	04.0mm
Repeatability R	≤ 5%
Hysteresis	≤ 15%
Function indication	yes
Ambient temperature range	-25+70°C
Polution Degree	3
Time delay before availability	≤ 10ms

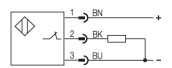
#### **Mechanical Data**

MeasurementsBxHxT or DxT22 x 42 x 48mmHousing materialAluminium alloyMaterial of sensing facePA 12Degree of protectionIP67IPConnectionScrew terminalsSchock:Halfsinus, 30 gn, 11msVibration:55 Hz, 1mm Amplitude, 3 x 30 Minutes

## **Electrical Data**

No-load supply current $\leq 12/\leq 25$ mAOff-state current $\leq 80\mu$ AVoltage drop $\leq 3.5/-V$ Short circuit protectionyesProtected against polarity reversalyes	Current type Wiring switching function Output signal Rated opertional voltage Rated opertional current Supply voltage Ripple max, switching frequency	DC 3-Wire normally-closed PNP 24 DCV 130mA 1030 DCV ≤ 15% 500Hz
Supply voltage $1030 \text{ DCV}$ Ripple $\leq 15\%$ max. switching frequency $500\text{Hz}$ No-load supply current $\leq 12/\leq 25\text{mA}$ Off-state current $\leq 80\mu\text{A}$ Voltage drop $\leq 3.5/-\text{V}$ Short circuit protectionyes	Rated opertional current	130mA
max. switching frequency $500Hz$ No-load supply current $\leq 12/\leq 25mA$ Off-state current $\leq 80\mu A$ Voltage drop $\leq 3.5/-V$ Short circuit protectionyes		1030 DCV
No-load supply current $\leq 12/\leq 25mA$ Off-state current $\leq 80\mu A$ Voltage drop $\leq 3.5/-V$ Short circuit protectionyes	Ripple	≤ 15%
Off-state current≤ 80µAVoltage drop≤ 3.5/-VShort circuit protectionyes	max. switching frequency	500Hz
Voltage drop≤ 3.5/-VShort circuit protectionyes	No-load supply current	≤ 12/≤ 25mA
Short circuit protection yes	Off-state current	≤ 80µA
	Voltage drop	≤ 3.5/-V
Protected against polarity reversal yes	Short circuit protection	yes
	Protected against polarity reversal	yes

PX1533



# CE

Utilization categories Insulation class DC 13 II

Datasheet number:

Definitions see general catalog. If not otherwise noted, ratings according to IEC 60947-5-2 (DIN EN60947-5-2)

Balluff GmbH Schurwaldstrasse 9 73765 Neuhausen a.d.F. Phone (07158) 173-0 Fax (07158) 5010

Datenblatt by CD-ROM - 04/2007

