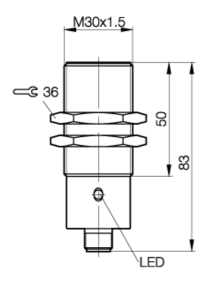
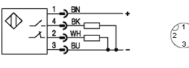
## Inductive Sensors BES 516-114-S 4-C

### cyl. M30 Sn = 10 mm DC 4-Wire shielded







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Utilization categories DC 13

If not differently indicated, all values by IEC 60947-5-2 (DIN EN60947-5-2) Specifications subject to change Balluff GmbH Postfach 1160 73761 Neuhausen Telefon (07158) 173-0 Telefax (07158) 5010

## **Common Data**

Mounting		shielded
Rated operating distance Sn	mm	10,0
Assured operating distance Sa	mm	08.1
Repeatability	%	<= 5
Hysteresis	%	<= 15
Function Indication		yes
Ambient temperature range	°C	-25+70
Polution Degree		3
IEC-Code		I1A30CP2
Time delay before availability	ms	<= 10
Mechanical Data		
Housing size	mm	cyl. M30
Measurements BxHxT or DxT	mm	M30x1.5 x 83
Housing material		nickel plated brass
Material of sensing face		PA 12
Degree of protection		IP68 acc. BWN Pr 20
Connection		Connector S4
Electrical Data		
Current type		DC
Wiring		4-Wire
switching function		Complementary
Output signal		PNP
Rated operational voltage	V	24 DC
Rated operational current		
	mA	200
Supply voltage	V	1030 DC
Ripple	V %	
	V	1030 DC
Ripple Rated supply frequency No-load supply current	V %	1030 DC <= 15
Ripple Rated supply frequency	V % Hz mA μA	1030 DC <= 15 300
Ripple Rated supply frequency No-load supply current Off-state current Voltage drop	V % Hz mA	1030 DC <= 15 300 <= 8/<= 25 <= 80 <= 2.5/-
Ripple Rated supply frequency No-load supply current Off-state current Voltage drop Short circuit protection	V % Hz mA μA	1030 DC <= 15 300 <= 8/<= 25 <= 80 <= 2.5/- yes
Ripple Rated supply frequency No-load supply current Off-state current Voltage drop	V % Hz mA μA	1030 DC <= 15 300 <= 8/<= 25 <= 80 <= 2.5/-

### EMV

ESD/RFI/Burst/IVW Emission

21.01.2004 / Online-Information

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