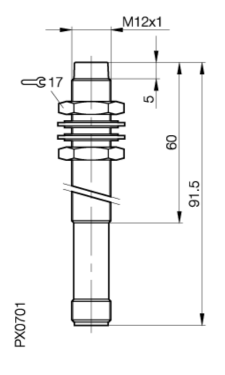
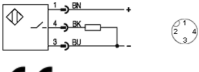
## **Inductive Sensors** BES 113-356-SA 6-S 4

## cyl. M12 Sn = 3,7 mm DC 3-Wire unshielded





Utilization categories DC 12

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 Rated operating distance Sn Assured operating distance Sa Repeatability Hysteresis Ambient temperature range Polution Degree IEC-Code Time delay before availability Particular characteristics	mm % % °C ms	unshielded 3,7 02.9 <= 5 <= 15 -25+70 3 I2A12AP2 <= 50 function monitoring
Mechanical Data		
Housing size Measurements BxHxT or DxT Housing material Material of sensing face Degree of protection Connection	mm mm	cyl. M12 M12x1 x 91.5 nickel plated brass PA 12 IP67 Connector S4
Electrical Data		
Current type Wiring switching function Output signal Rated operational voltage Rated operational current Supply voltage Ripple Rated supply frequency Minimum operational current No-load supply current Off-state current Voltage drop Short circuit protection	V MA V MZ MA MA V	DC 3-Wire normally-open PNP 24 DC 130 2030 DC <= 15 300 1 <= 25/<= 25 <= 80 typ. 2.5 yes
Short circuit protection Protected against polarity reversal		yes yes

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