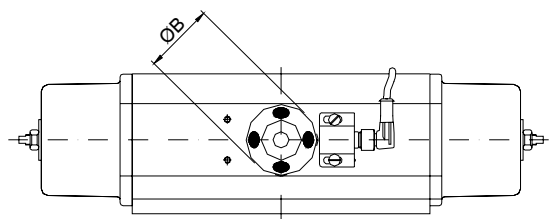
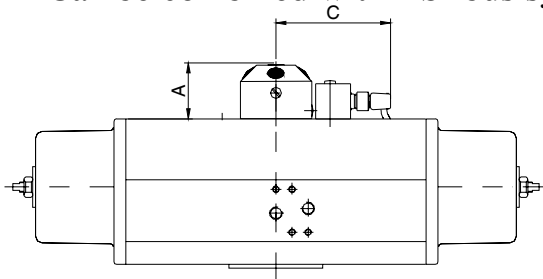


RCIND

Inductive Limit Switch



- Indication puck with visual indication
- Inductive double sensor for indication of open and closed position
- PNP and NPN sensors with built-in LED indication
- Standard mounting slots according to VDI/VDE 3845.3.1 (NAMUR), hole distance c-c 30 mm
- With embedded connection cable or plug contact
- Very easy to mount
- Can be combined with ASI bus system



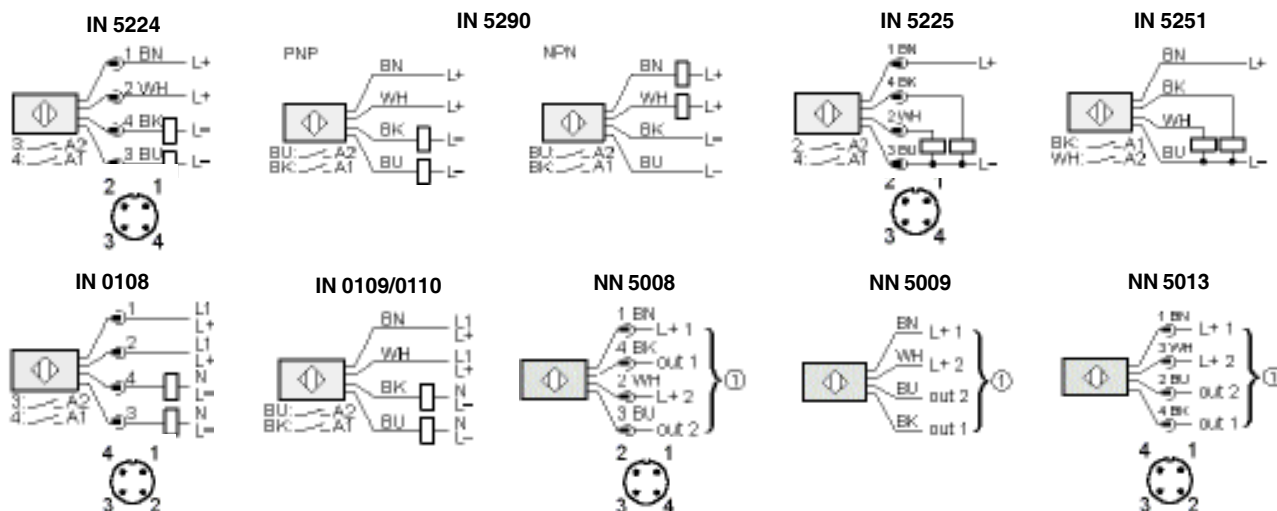
TYPE DENOMINATIONS		
IN 5224	PNP/NPN	with connector M12
IN 5290	PNP/NPN	with PVC cable
IN 5225	PNP	with connector M12
NN 5008	NAMUR	with connector M12
IN 5251	PNP	with PVC cable
NN 5009	NAMUR	with embedded silicone cable
NN 5013	NAMUR	with plug contact BS-200-K M18
IN 0108	AC/DC sensor	with plug contact BS-200-K M18
IN 0109	AC/DC sensor	with screened RTF cable
IN 0110	AC/DC sensor	with PVC cable
AC 2305	for AS-I connection	with connector M12
AC 2306	for AS-I connection	with connector M12
AC 2307	for AS-I connection	with connector M12

ACTUATOR	A	Ø B	C
RC210-265	42	53	87
RC270-88	52	102	114
RCG90-100	85	125	126

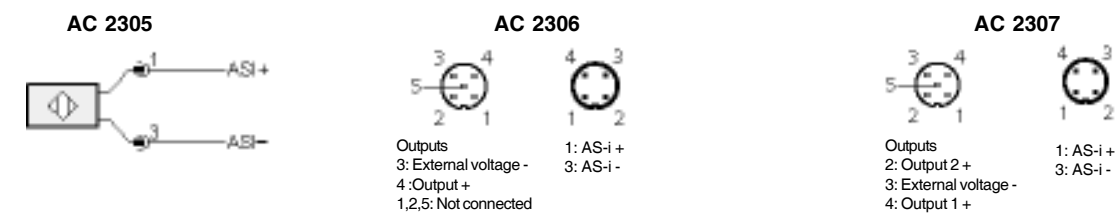
2-meter connection cable for PNP/NPN and NAMUR.
Connector E17014, angle, PTB/PG9 for BS-200-K socket.

	IN 5224	IN 5290	IN 5225	IN 5251	IN 0108 / IN 0109 / IN 0110
Electric design	DC PNP/NPN	DC PNP/NPN	DC PNP	DC PNP	AC/DC
Output	2 x normally open	2 x normally open	2 x normally open	2 x normally open	2 x normally open
Operating voltage V	10...36 DC	10...36 DC	10...36 DC	10...36 DC	20...250 AC/DC
Current rating mA	250	250	250	250	250 AC/DC (...+50°)
Voltage drop V	<4	<4,6	<2,5	<2,5	<6,5
Leakage current mA	2 x 0,7	2 x 0,8			<2,5 (250V/AC)
Current consumption mA			<15 (36V)	<15 (24V)	
Operating temperature °C	-20...+80	-25...+80	-25...+80	-25...+80	-25...+80

NN 5008 / NN 5009 / NN 5013	
Electric design	Connection to control monitors NV 0100, NV 0200 or other certified amplifiers. Maximum values U = 15V / I = 50 mA / P = 180 mW
Output	2 x normally closed
Supply voltage V	7,5...15 DC
Operating temperature °C	-20...+70
Approval	EEx ia IIC T6 PTB:Ex-96.D.2178X



	AC 2305	AC 2306	AC 2307
Electric design	2 inputs	2 inputs / 1 output	2 inputs / 2 outputs
Sensor supply	AS-I	AS-I	AS-I
Output		Transistor PNP	Transistor PNP
Operating voltage V	26,5...31,6 DC	26,5...31,6 DC	26,5...31,6 DC
Voltage range V		20...30 DC	20...30 DC
Max current load per output (mA)		100	100
Current consumption mA	<40	<160	<260
Operating temperature °C	-20...+70	-20...+70	-20...+70



We reserve the right to alterations without previous notice



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