

The Rotary Cam Switch Line ... rugged and reliable for decades



Balluff is a world leader in the field of position sensing.

Our products range includes electronic sensors, transducers based on various operating principles, identification systems, buscompatible sensors as well as mechanical and inductive single and multiple position switches. Balluff products are found wherever accuracy and reliability are demanded.

Whether it's automation, object detection or rotary and linear motion feedback – Balluff is always the right partner.

Our QM system meets the requirements of DIN EN ISO 9001:2000. Eleven Balluff companies have a certified QM system, and two a certified environmental management system. Through the mastery of process-capable production and assembly technologies as well as statistical process control, we achieve consistently high product quality. Intensive testing before series production guarantees reliable function.

With more than 50 years of experience in the field of sensors, Balluff is today one of the most capable manufacturers of standard as well as custom rotary cam switches.



Innovative engineering and application-specific custom solutions are the outstanding features of our entire product range.

Highly qualified development engineers and experienced designers work closely with the production areas to guarantee mature standard products which can be used successfully and reliably in every area of automation – even under extreme operating conditions.





CE

The CE Marking is your guarantee that our products meet the requirements of EC Directive 89/336/EC (EMC Directive) and 73/23/EC (Low-Voltage Directive).

QM System (Quality Management System)



Protecting the environment and thrifty use of energy and raw materials are basic principles of our company. Our environmental management system has been DIN EN ISO 14001 certified by the DQS since 2000.

The Rotary Cam Switch Line

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The Balluff Testing Laboratory operates in accordance with ISO/IEC 17025 and is accredited by the DATech for Testing of Electromagnetic Compatibility (EMC).



The Test Mark is your assurance that our products conform with the requirements of the following institutions: "US Safety System" and "Canadian Standards Association" under the auspices of Underwriters Laboratories Inc. (UL).



Mechanical and Inductive Rotary Cam Switches

Features, Applications

Rotary cam switches are used for controlling, automating, monitoring and counting work and cycle sequences based on given movements of a machine.

Applications

Balluff rotary cam switches are used successfully on presses, stamping machines, forging presses, sheet metal forming machines, welding machinery, machine tools, packaging machines, assembly machinery, transfer lines, transport equipment, lifts, elevators, construction machinery, mining equipment, steelworks and in the automobile industry. Their proven design principle and large number of possible switching operations as well as consistent inspection ensure lasting quality and reliability.

The system for translating machine programs

Two independently rotating eccentric cam rings on each switch position enable stepless setting of pulse duration (on- and off-point) and pulse location (0° to 360°). The machine program set to these parameters runs automatically. A mechanical or inductive switch element passes electrical control commands to the machine controller.

Reliable switching under extreme conditions

Balluff rotary cam switches have for decades proven themselves under the most difficult conditions. They ensure trouble-free function under conditions of vibration, shock, rapid temperature fluctuations and heavy presence of chips. Inductive rotary cam switches also feature high electromagnetic compatibility.

Safety of man and machine

For safety functions such as E-Stop or end-of-travel restriction, Balluff designs special safety rotary cam switches to DIN EN 60204-1/ VDE 0113, which offer the highest level of safety. DIN EN 60204-1/VDE 0113..

Standard and application-specific rotary cam switches

In addition to standard applications, Balluff offers special rotary cam switches with features such as shaft break security as part of the safety regulations of the German Iron and Metalworkers Association. Included in the scope of delivery are also special versions with additional securing of the cam rings. A variety of accessories such as couplings and gears as well as additional equipment for special applications round out this versatile line.



Mechanical and Inductive Rotary Cam Switches

Features. Applications

Mechanical rotary cam switches

Rotary cam switches with mechanical switch elements are used for rotary speeds up to 300/min. The following torques are needed to turn the rotary cam switch shaft with even actuation of all plungers.

3-position BSW 0.5 Nm 6-position BSW 1.0 Nm 9-position BSW 1.5 Nm 12-position BSW 2.0 Nm - Enclosure rating IP 65 20-position BSW 3.5 Nm -

If multiple rotary cam switches are coupled together, the torques for the individual rotary cam switches add up accordingly. When the rotation speed is changed using gearing, the torque changes also in relation to the step-up or step-down.

Features

- Up to 20 switch positions in one housing Rugged construction
- Maintenance-free, long _ service life
- No tightening or loosening of the cam rings
- Creep or snap switch elements with forced opening in accordance with DIN EN 60204-1/ VDE 0113 for the greatest possible safety
- Mixed assemblies with safety and standard switch positions possible
- Broad range of applications
- Can be retrofitted with speed monitor, coupling and step-up or step-down aears

Inductive **Rotary Cam Switches**

Non-contact electronic switching. The switching operation is triggered by induction in an electronic switch element. Suitable for rotary speed up to 700/min.

Features

- No mechanical wear
- Up to 20 switch positions in one housing
- Wear- and maintenancefree
- Switching frequencies up to 1500 Hz
- AC-, DC-, 2-wire and NAMUR switch elements with different switching response for any electrical requirement
- Can be retrofitted with speed monitor, coupling and step-up or step-down gears

Safety rotary cam switches meeting trade association requirements

Special rotary cam switches fitted with shaft break monitoring as part of the safety requirements of the German Iron and Metalworkers Association are also included. Depending on the specific requirement, the rotary cam switch can be equipped in part or completely with forced opening creep switches (BSE 61) to EN 60 947-5-1: 1997 for use as safety rotary cam switches in accordance with the safety rules for press safety (ZH 1/457).

Special versions with encoder On request.

Drive type

The rotary cam switches can be driven from either the right or left side by a standard shaft end (40 or 20 mm long, Ø 20 mm) with fit-in key. Each shaft end has an M10 center thread 9 mm deep.





Features

- Plexiglas protective cover against unauthorized access
- Cam rings with security devices against unintended adjustment

Accessories, Spare Parts

- Electromechanical switch elements
- Inductive switch elements
- Speed monitor
- Coupling
- Step-up/step-down gear



Mechanical Rotary Cam Switches

Construction

Construction

The shaft, cam ring set and plunger which actuates the mechanical switch elements are contained in a rugged housing.

The housing is divided into a lower section and cover, which are joined by hinges. M25×1.5 cable fittings are located on three sides of the lower section for electrical installation.

A transparent shield protects the free shaft end opposite the drive side from touching and allows you to view the scaling ring with etched markings. Balluff rotary cam switches can be ordered with 3, 6, 9, 12 or 20 switch positions. Mounting holes for flangemounting couplings and gear units (see Accessories) are located on both bearing flanges of the rotary cam switch).

A cam ring set for each switch position is located on the shaft for actuating the individual switch elements. The shaft runs in

maintenance-free bearings. A cam ring set consists of:

- a support ring with scale
- two independently
- adjustable cam rings with adjusting rings
- a compression disc with scale.

This construction enables stepless adjustment of the switching points for each individual switch position between 0° and 360° without having to loosen or tighten a nut or screw. The switching point is marked by a line on each cam ring. The support ring and compression disc attached to the shaft have degrees marked in opposite directions for stepless setting of the pulse length and position. The scale ring, which is also reads in both directions, allows the respective position of the shaft to be read off.

Cam ring with adjusting ring Compression disc with scale Support ring with scale



Mechanical Rotary Cam Switches

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The right switch element for every application

The switch element determines the switching behavior and, in emergency cases, the switching safety. Balluff offers switch elements for various functions.

Switch elements for standard applications

Rotary cam switches for standard applications without safety function are fitted with snap switch elements. Our line includes the following variants:

Snap switch element BSE 44.0

Dual changeover, one normally open and one normally closed, galvanically isolated.

3 **0 0** 4



Single-pole changeover



Mechanical Rotary Cam Switches DIN EN 60204-1/VDE 0113

Multiple rotary cam switches with safety switch positions per DIN EN 60204-1/ VDE 0113

Application

For use in safety circuits per DIN EN 60204-1/VDE 0113, e.g. for end-of-travel restriction and E-Stop, rotary cam switches can be fitted with safety switches at all or individual switch positions.

Switch elements for safety functions

Switch elements for safety functions, such as E-Stop, end-of-travel restriction, have forced opening contacts in compliance with DIN EN 60204-1/VDE 0113. We offer the following variants:

Creep switch element BSE 61

NC, double-interrupting, forced opening. 10^{-1}

Snap switch element BSE 85

Dual changeover, normallyopen with snap function, normally-closed forced opening, double interruption, galvanically isolated

Mechanical rotary cam switches with safety switch positions in compliance with trade association

EN 60 947-5-1: 1997 in compliance with the safety rules for press safety (ZH 1/457). For sizes: BSW 813-493-X64 with 6, 9, 12 or 20 positions

Switch position combinations

Switches with safety switch positions can be assembled using both other mechanical elements and inductive elements. Such mixed assemblies can be provided on request. Refer also to Section 4.





Safety switch positions are indicated by red notches.



Construction

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Construction of the inductive rotary cam switch standard series

These rotary cam switches use the same housing as the mechanical versions, but different cam ring sets. The switching function is handled by an inductive switch element whose active surface is damped contactlessly by the target discs (cam ring sets). Two independently rotatable eccentric cam rings (180°), with exact edges for precisely defining the switching point, are used to determine the pulse length and pulse position.

Principle of operation

When the cam rings damp the switch element, energy is removed from the oscillator, and the oscillator voltage drops. This changes the state of the output signal ini the switch element. The switch elements are suitable for direct logic control.

High-quality Neoprene seal

Inductive switch elements

Versions DC (PNP/NPN, NO/push-pull), AC (NO, NC), DC 2-wire (NO, NC), NAMUR.



Compression disc with scale

Support ring with scale



Construction of inductive rotary cam switches BSW 816-207

In contrast to the standard series, here the shaft is fitted with foil carrier discs instead of cam rings.

The two-part foil carrier disc is made of plastic with a guide scale from 0° to 360° with a clamp for holding the damping section. Aluminum foils are (with polyester or aluminum coating) are used to damp the individual inductive switch elements and are steplessly adjustable on the foil carrier disc and can be clamped at any angle. Depending on the application each switch position can also be fitted with several equally or variously long aluminum foils (corresponding to pulses).

For these rotary cam switches the same housings and same switch elements are used as for the inductive rotary cam switches in the standard series.

Special version

For run checking or speed monitoring an etched, epoxy resin coated copper foil is available for retrofitting a switch position.

Foil carrier disc — Tensioning disc — Clamp ————





Rotary cam switch with securable cam rings



Mechanical and Inductive Rotary Cam Switches

Rotary cam switches with securable cam rings X64

These rotary cam switches are also equipped with a securing fixture, i.e. each individual cam ring is equipped with an adjusting ring and security plate. By simply bending the security plate into the slots of the adjusting ring each individual cam ring can be secured at any desired angle position (no drilling out necessary).

Rotary cam switches with speed monitor or run checking

The switch position furthest away as viewed from the drive side of the rotary cam switch is equipped, instead of the usual cam ring set and the corresponding snap switch, with a pulse sensor, consisting of a toothed disc with 30 teeth (= 30 pulses per revolution) and inductive electronic switch element (NO and NC). The rotary motion of the cam switch shaft is monitored by this pulse sensor and evaluated with a speed monitor.

Rotary cam switches with additional speed monitor or run checking

This rotary cam switches includes an additional pulse sensor, so that no normal switch positions have to be sacrificed. There are two versions available.

- One pulse wheel each is located to the left or right of the complete cam ring package for optional assembly of the corresponding proximity switch
- Proximity switch or slot sensor is attached on the side opposite the drive (after the last normal switch position).



Mechanical Rotary Cam Switches

Series BSW 819-492, BSW 819-493, BSW 819-494

Features

- Adjusting mechanism for stepless setting of the switching pulses
- No loosening or tightening of the cam rings
- Precision snap switches depending on the BSW series: Model BSE 44.0 per DIN EN 50047 or
- Model BSE 67 Drive can be located on either end of the shaft; guard cover and scale ring can be attached on both sides (shaft ends)
- Suitable for clockwise or counterclockwise rotation; the scale ring can be scaled in both directions
- Available with short
 (20 mm) or long
 (40 mm) shaft end with
 Ø 20 mm

Mixed assembly

An extended mixed assembly with safety switch elements type BSE 61 is possible. For ordering code see page 18.

Dimensions (in mm)

Number of switch positions		З	6	9	12	20
Dimension	А	125	185	245	305	503
	В	105	165	225	285	483
	C, Version L	199	259	319	379	577
	C, Version K	159	219	279	339	537
Number of a	cable fittings	3	4	5	5	7



Ordering examples: BSW 819-492-06L3 BSW 819-493-12K2 BSW 819-494-09L2

BSW 819-__



Rotary cam switch

- **492** Snap switch BSE 44.0 to DIN 43695, Pulse location also adjustable individually by ±20° for each switch position while running
- **493** Snap switch BSE 44.0 to DIN EN 50047, not adjustable while running

494 Snap switch BSE 67, pulse location not adjustable during running

No. of switch positions

03 3x 06 6x 09 9x 12 12x

20 20x

Shaft ends \varnothing 20 mm

 L Exposed length 40 mm
 K Exposed length 20 mm

Drive type

- 2 Drive left side, rotation direction left and right
- 3 Drive right side, rotation direction left and right

Mechanical **Rotary Cam Switches**

Series BSW 819-492, BSW 819-493, BSW 819-494



Mechanical Rotary Cam Switches DIN EN 60204-1/VDE 0113

Series BSW 813-493-X64, BSW 813-494-X64, BSW 813-495-X64

Features

- Rotary cam switch with safety switch positions per DIN EN 60204-1/ VDE 0113
- Adjusting mechanism for stepless setting of the switching pulses
- No loosening or tightening of the cam rings
- Switch elements BSE 61 or BSE 85 with safety switch positions per DIN EN 60204-1/ VDE 0113
- Guard for protecting switch elements from unauthorized access
- Drive can be located on either end of the shaft; guard cover and scale ring can be attached on both sides (shaft ends)
- Suitable for clockwise or counterclockwise rotation; the scale ring can be scaled in both directions
- Long exposed shaft end (40 mm) with Ø 20 mm

Mixed assembly

An extended mixed assembly with safety switch elements type BSE 44.0. BSE 61, BSE 67 or BSE 85 is possible. For ordering code see page 18.

Securable cam rings to protect against unintended adjustment

These rotary cam switches are also equipped with a securing fixture, i.e. each individual cam ring is equipped with an adjusting ring and security plate. Simply bending the security panel into the slots of the adjusting ring secures each individual cam ring. For mechanical presses with manual insertion, note 5.4 of EN 692:1996.

Dimensions (in mm)

Number of switch positions		3	6	9	12	20
Dimension A		125	185	245	305	503
	В	105	165	225	285	483
	C, Version L	199	259	319	379	577
	C, Version K	159	219	279	339	537
Number of cable fittings		3	4	5	5	7

DIN EN 60204-1/VDE0113

Ordering examples: BSW 813-493-X64-12L2 BSW 813-494-X64-03K3 BSW 813-495-X64-09L3

BSW 813--X64-

		1			
Rot	ary cam switch	No	o. of switch ositions	S	bhaft ends 20 mm
493	Creep switch element BSE 61 per	03 06	3x 6x	L	Exposed shaft length 40 mm
	DIN EN 60204-1/VDE0113	09	9x	κ	Exposed shaft
494	Creep switch element	12	12x		length 20 mm
	BSE 61 per	20	20x		-
	DIN EN 60204-1/VDE0113				
495	Creep switch element	As	oer trade assoc	iation	
	BSE 85 per	rule	s only sizes witl	n 6	

rules only sizes with 6 to 20 switch positions are permitted.

Drive type

- 2 Drive left side, rotation direction left and right
- 3 Drive right side, rotation direction left and right



Safety rotary cam switch BSW 813-493 X64...

Mechanical Rotary Cam Switches DIN EN 60204-1/VDE 0113

Series BSW 813-493-X64, BSW 813-494-X64, BSW 813-495-X64



Features

- With inductive switch elements for 10...60 V (PNP/NPN) or 35...250 V AC
- Switch elements suitable for direct logic control
- Speeds up to 700/min
- Long life expectancy with wear-free switching operations
- Smooth running thanks to low centrifugal mass
- Unaffected by acceleration
- Enclosure rating IP 65
- Drive can be located on either end of the shaft; guard cover and scale

ring can be attached on

both sides (shaft ends)

- Suitable for clockwise or counterclockwise rotation; the scale ring can be scaled in both directions
- Long exposed shaft end (40 mm) with Ø 20 mm

Mixed assembly

An extended mixed assembly with standard and safety switch elements is possible. For ordering code see page 18.

Dimensions (in mm)

Number of switch positions		3	6	9	12	20
Dimension	А	125	185	245	305	503
	В	105	165	225	285	483
	C, Version L	199	259	319	379	577
No. of cable fittings		3	4	5	5	7

Ordering examples: BSW 816-203-03L3-PA BSW 816-204-12L2-NA





Inductive switch elements

Series BSW 816-203, BSW 816-204



Inductive switch elements with \varnothing 10 mm head

		Rated switching	Assured switching
Code	Electrical type	distance s _n	distance s _a
PA	PNP, complementary, 1060 V DC, short circuit protected	2 mm	01.6 mm
NA	NPN, complementary, 1060 V DC, short circuit protected	2 mm	01.6 mm
WS	NO, 35250 V AC, 10 Hz	2 mm	01.6 mm
WO	NC, 35250 V AC, 10 Hz	2 mm	01.6 mm
NG	NC, 2-wire, NAMUR, 7.7 9 V DC	2 mm	01.6 mm

For additional electrical data see page 23



Features

- With inductive switch elements for 10...60 V (PNP/NPN) or 40...250 V AC
- Switch elements suitable for direct logic control
- Speeds up to 700/min

Dimensions (in mm)

- Long life expectancy with wear-free switching operations
- Smooth running thanks to low centrifugal mass
 Unaffected
- by acceleration
- Enclosure rating IP 65
- Drive can be located on either end of the shaft; guard cover and scale ring can be attached on both sides (shaft ends)
- Suitable for clockwise or counterclockwise rotation; the scale ring can be scaled in both directions

 Long exposed shaft end (40 mm) with Ø 20 mm

Depending on the application each switch position can also be fitted with several equally or variously long aluminum foils (corresponding to pulses) (order separately).

Damping the switch positions

Two types of damping foil are offered:

- For short pulse lengths up to max. 180°
 Order code 706687
- For longer pulse lengths 180° to max. 360°
 Order code 706688

The damping foils can be trimmed exactly to any desired length.

Run checking, speed monitoring

For retrofitting a switch position for run checking or speed monitoring, an etched, epoxy resin coated copper foil with 30 pulses/ revolution is available (order code 705413, order separately).

Mixed assembly

An extended mixed assembly with standard and safety switch elements is possible. For ordering code see page 18.



Ordering example: **BSW 816-207-12L3-PA**



Damping foil



Aluminum damping foil for rotary cam switch BSW 816-207

Replacement needs

- For short pulse lengths up to max. 180°
 Order code 706687
- For longer pulse lengths 180° to max. 360°
 Order code 706688

The damping foils can be trimmed exactly to any desired length. Depending on the application each switch position can also be fitted with several equally or variously long aluminum foils (corresponding to pulses).



Mixed Assemblies

Mechanical and inductive switch positions in one rotary cam switch

Mixing	options
--------	---------

The individual switch (see Section 5 for technic positions can be custom data) fitted. The following possibilities are BSE 44.0, DIN EN 50047 available: BSE 67

- Mechanical switch elements
- Safety switch elements
- Inductive switch elements

When using safety switch positions to DIN EN 60204-1/ VDE 0113 the instructions in Section 2 must be followed! Mechanical switch elements (see Section 5 for technical data)

BSE 44.0, DIN EN 50047 BSE 67 BSE 61 to DIN EN 60204-1/VDE 0113, BSE 85 to DIN EN 60204-1/VDE 0113 Inductive switch elements (see Section 5 for technical data)

BES 517-108 (NA) BES 517-110 (PA) BES 517-410 (WS) BES 517-421 (WO) BES 516-314-N (NG)

Ordering

When ordering, specify the **individual switch positions** in plain English. Always start from the exposed (driven) shaft end.

Mixed assembly switches are given a special order code (see ordering examples)

When reordering, specify the full product code including the 6-digit code for mixed assembly.

Order example for mechanical standard rotary cam switch: **BSW 819-493-12L3-55-xxxx**

Rotary	Mixed
cam switch	assembly
	Internal code

Order example for inductive standard rotary cam switch: **BSW 816-207-06L3-55-xxxx**

Rotary	Mixed
cam switch	assembly
	Internal code

Inductive switch element

Mechanical switch elements



Mixed Assemblies

Mechanical and Inductive Rotary Cam Switches

Note for standard series

The standard versions are described in:

Section **1** Mechanical Rotary Cam Switches

Section **2** Mechanical Rotary Cam Switches to DIN EN 60204-1/VDE 0113

Section **3** Inductive Rotary Cam Switches Detailed information for switch elements can be found in:

Section **5** Mechanical and Inductive Switch Elements



5

Accessories Replacement Parts

Accessories, Spare Parts

Mechanical Switch Elements



 Switching capacity
 AC 480 V, 40...60 Hz

 AC 250 V, 40...60 Hz
 AC 250 V, 40...60 Hz

DC 220 V	
DC 24 V	

Service life

Mechanical

Electrical

Approval

Accessories, Spare Parts

Mechanical Switch Elements

Snap switch element	Creep switch element	Snap switch element	Snap switch element	
BSE 44.0	BSE 61 to DIN EN 60204-1	BSE 85 to DIN EN 60204-1	BSE 67	
 819-492, 819-493	813-493	813-495	819-494	
60 52	60 52	60 52	68 61	
			BSE 67	
		SE 25 BSE 85 BSE		
		ш.	_	
BSE 44.0	BSE 61	BSF 85	BSF 67	
 Silver, gold plated	Silver	Silver	Silver	
 Snap switch	Creep switch.	Snap switch, forced opening	Snap switch	
	forced opening	(normally-closed)		
 Dual changeover, one NO and	Normally-closed, double	Dual changeover, normally-open	Single-pole changeover	-5
one NC galvanically and	interruption	with snap function normally-		
thermally isolated		closed forced opening double		
thermany isolated		interruption calvanically isolated		
 $NO.3 \pm 4$	NC 1 + 2	1110110010000000000000000000000000000	NOC + NO	
NC 1 \pm 2	110 1 + 2	NC 21 + 22		Mechanical
3 0 0 4		13 O O 14		switch
	+	-	• • • •	elements
				Inductive
 max. 2×1.5 mm ²	max. 2×1.5 mm ²	max. 2×1.5 mm ²	max. 2×1.5 mm²	switch
 Screw connection M3	Screw connection M3	Screw connection M3.5	Screw connection	elements
 min. 20 N	max. 15 N	min. 30 N	max. 3.6 N	
≤ 1.5 ms	N/A	≤ 3 ms	N/A	
≤ 10 ms	N/A	≤ 5 ms	N/A	
300 operations/min	300 operations/min	160 operations/min	300 operations/min	
Duro- and Thermoplast	Duro- and Thermoplast	Thermoplast	Duroplast	
-5+80 °C		_5+80 °C	-5+80 °C	
 Group C (VDE 0110)	Group C (VDE 0110)	Group C (VDE 0110)	Group C (VDE 0110)	
 250 V AC	250 V AC	250 V AC	500 V AC	
 6 A	6 A	6 A	6 A	
 ≥ 20 mA	≥20 mA	≥ 20 mA	≥ 20 mA	
 < 40 mΩ	< 40 mΩ	< 40 mΩ	< 20 mΩ	
 			15 A, $\cos \varphi = 1$	
 $6 A. \cos \omega = 1$	Depending	$2 A, \cos \omega = 0.8$	$15 \text{ A. } \cos \theta = 0.8$	
$2 \text{ A}, \cos \omega = 0.8$	on speed	,	,	
$1 A_{1} \cos \varphi = 0.4$	and			
 0.5 A L/B = 200 ms	switching rate		0.25 A L/R - 200 ms	
 4 A I /R = 200 ms			0.2073, 011 - 200113	
 > 30 mil switching approxitions	> 30 mil. ewitching opprations	> 1 mil awitabing aparations	> 30 mil awitching aporations	
(VDE 0660)	(VDE 0660)	(VDE 0660)	(VDE 0660)	
Depending on load, switching	depending on load, switching	Depending on load, switching	Depending on load, switching	
frequency	frequency	frequency	frequency	
 UL. CSA	CSA	cULus	VDE. UL. CSA	
,			,,,, .	1

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Inductive Switch Elements

 Code for inductive switch elements

 Rated operating distance sn

 Assured operating distance sa

 for rotary cam switch series BSW

CE



Order code fo	r replacement switch elements				
DC, PNP	NÖ				
3-/4-wire	push-pull				
DC, NPN	NO				
3-/4-wire	push-pull				
AC	NO				
	NC				
DC	NO				
2-wire	NC				
	NAMUR				
<u> </u>					
Rated operation	onal voltage Ue				
Supply Voltage					
Voltage drop (
Rated Insulation					
Raled Operall					
Off state ourre	nt 10 damped/undamped				
Dil-state curre					
Short circuit n	protected				
Dormiccible lo					
Permissible load capacitance					
Repeat accur	acy B				
Ambient temp	perature range T.				
Frequency of	operating cycles f				
Litilization cate					
Function indic	ator				
Protection per	r IEC 60529				
Housing mate	erial				
Material of ser	nsing face				
Connection tv	/De				
max, wire cros	ss-section				
Approval					
1-1					

Current draw at $s_r = 0/s_r = \infty$ Permissible series resistance R_V

Connection diagrams

Accessories, Spare Parts

Inductive Switch Elements



Step-up/step-down gear for rotary cam switches with shaft end L = 40 mm

Туре



BG-GV		
Step-down	Step-up	
3:1	1:3	
4:1		
5:1		
6:1		
16:1		
40:1		
100:1		
220:1		
248:1		
	BG-C Step-down 3:1 4:1 5:1 6:1 16:1 40:1 100:1 220:1 248:1	BG-GV Step-down Step-up 3:1 1:3 4:1

Additional step-up and step-down ratios on request

The gear can be flanged directly to the rotary cam switch or installed between two rotary cam switches. The shaft end of the gear in the latter case is connected to the shaft end of the second rotary cam switch using a BSW 502-00-34 coupling.

Install using adapter disc, order code 707505

Ordering examples: BG-GV 1:3 BG-GV 16:1



Accessories, Spare Parts

Add-on unit for speed monitoring

for rotary cam switches with shaft end L = 40 mm

Speed monitor, Coupling

Coupling for directly coupling rotary cam switches



The external, retrofittable speed monitor is used for shaft break monitoring.

Туре

It is plugged into the right or left shaft end after the last switch position of the rotary cam switch as an additional switch position.

This enables a break to be detected even after the last switch position.





Balluff products can also be found on our CD-ROM, DVD-ROM or online.

Fax-Info +49 7158 173-299

Company
Name
Department
Street
Postal Code/City
Phone



- Multiple Position Limit Switches with
- Interchangeable Plunger Unit BNS
- Compact Housings with Forced Opening BNS
- BNS with Extended Switching Distance 4 mm
- Wireless Transmission System BWT
- Full product line on CD-ROM
- DVD-ROM Full product line with 3D data

Please check and return by fax!





Object Detection



Linear Position Sensing



Industrial Identification



Industrial Networking and Connectivity



Mechanical Accessories

Balluff GmbH Schurwaldstrasse 9 73765 Neuhausen a.d.F. Germany Phone +49 7158 173-0 Fax +49 7158 5010 balluff@balluff.de



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