







# BASE

ROTARY LIMIT SWITCH

The rotary limit switch is used to control the movement of industrial machinery. It operates as an auxiliary controller of electrical motors through a power interface, such as a contactor or PLC. Its shaft can be connected to the motor and, after a set number of revolutions, the cams operate the switches, thus starting the predetermined movement.

#### **FEATURES**

A worm gear and a helical toothed gear combined with one or more pairs of straight toothed gears are used for the transmission of the movement from the input shaft to the output shaft. Revolution ratios ranging from 1:15 to 1:1500 result from the use of different combinations of gear wheels between the input shaft and the output shaft, which is connected to the cams operating the switches. Each cam can be set with great accuracy thanks to the cam adjusting screws. Overall dimensions are suitable for assembly in narrow spaces. The auxiliary switches are of the positive opening type.

#### OPTIONS

Base can be equipped with cam sets with a maximum of 6 switches.

The limit switch is available with direct control switches to operate directly on the motor.

The limit switch can be fitted with a flange for direct coupling to the motor.

Different labels and colors are also available.

#### **MATERIALS**

Transmission and gear driving shafts are made of stainless steel to prevent oxidation and wear. The gear wheels and the driving bushes are made of self-lubricating technopolymer material, suitably chosen to reduce the wear to a minimum and to maintain the accuracy of the couplings over time. Sintered bronze bushes are moulded into the base of the limit switch to optimize the shaft rotation and to prevent rubbing with plastic material. Materials and components are wear resistant and protect the equipment against water and dust



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#### STANDARDS - MARKINGS - HOMOLOGATIONS

Conformity to Community Directives:

2006/95/CE: Low Voltage Directive 2006/42/CE: Machinery Directive

- Conformity to Standards:

EN 60204-1 Safety of machinery - Electrical equipment of machines EN 60204-32 Safety of machinery - Electrical equipment of machines

- Requirements for hoisting machines

EN 60947-1 Low-voltage switchgear and controlgear

EN 60947-5-1 Low-voltage switchgear and controlgear - Control circuit devices and switching elements - Electromechanical control circuit devices

EN 60529 Degrees of protection provided by enclosures

- Regulations for the prevention of accidents BGV C 1 (only for Germany)
- Markings and homologations: (€

#### **GENERAL TECHNICAL SPECIFICATIONS**

- Storage ambient temperature: -40°C/+80°C
- Operational ambient temperature: -40°C/+80°C
- Protection degree:

IP 42 or IP 65 or IP 66 / IP 67 / IP 69K depending on the assembly

- Insulation category: Class II

- Maximum rotation speed: 800 rev./min.
- Cable entry: cable clamp M16
- Markings and homologations: version IP42 or IP65 C€ III

version IP 66 / IP 67 / IP 69K C€ SNus III

#### TECHNICAL SPECIFICATIONS OF THE MICROSWITCHES

- Utilisation category: AC 15 / 3 A / 250 Vac

Rated thermal current: 10 A
 Rated insulation voltage: 300 Vac
 Mechanical life: 1x10<sup>6</sup> operations

- Connections: 6.3 mm Faston taps or screw-type terminals

- Wires: 1x2.5 mm2, 2x1.5 mm2



The snap action switch PRSL0003XX has 1 NO + 1 NC change over contacts.

The snap action switch PRSL0011XX has 1 NO + 1 NC change over contacts

All NC contacts are of the positive opening operation type —. The switches have the following reference for internal wiring.

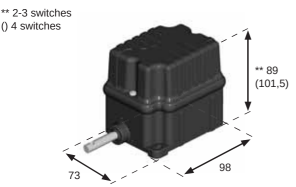


### OVERALL DIMENSIONS (MM)

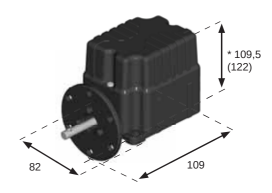
Limit switches with sets of 5 or 6 cams/switches have a special cover: overall dimensions and code numbers are available on request.

# \* 2 switches () 3-4 switches \* 84,5 (97)

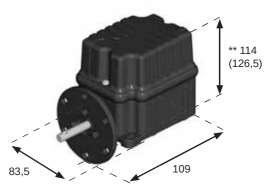




#### IP 42 or IP65 with flange



IP 66 / IP 67 / IP 69K with flange



The data and the products illustrated in this brochure may be modified without notice. Under no circumstances can their description have a contractual value.

# TECHNICAL SPECIFICATIONS OF THE MICROSWITCHES

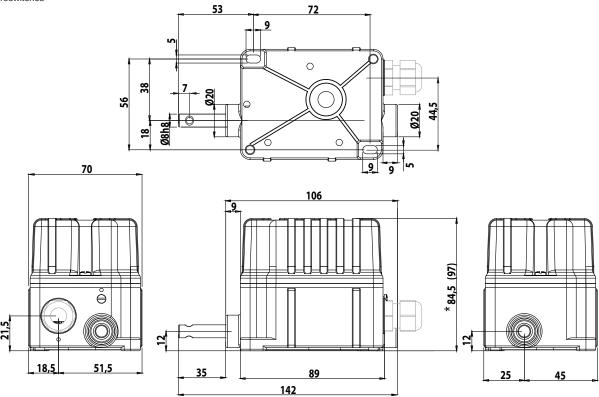
Code	PRSLOOO3XX	PRSLOO11XX	
Utilisation category	AC 15		
Rated operational voltage	250 V		
Rated operational current	3	A	
Rated thermal current	10	A	
Rated insulation voltage	300	V~	
Mechanical life	1x10 <sup>6</sup> operations		
Terminal referencing	According to EN 50013		
Connections	6.3 mm Faston taps	Screw-type terminals	
Switch type	Single break	, snap action	
Contacts	1NO + 1NC change over  (All NC contacts are of the positive opening operation type   )		
Scheme	12 14 E		
Markings and homologations	(€ 10)		

REMARKS	

Limit switches with sets of 5 or 6 cams/switches have a special cover: overall dimensions and code numbers are available on request.

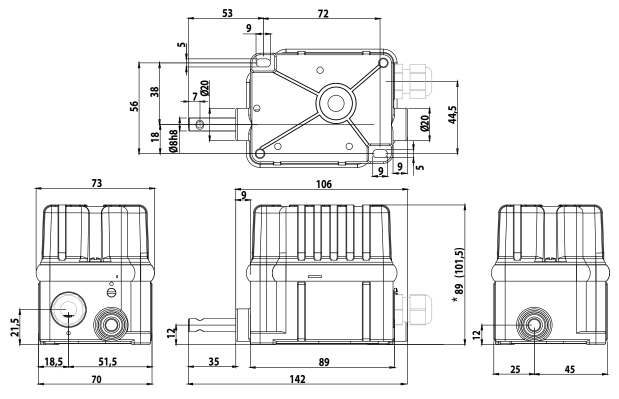
# IP 42 OR IP 65

- \* 2 microswitches
- () 3-4 microswitches

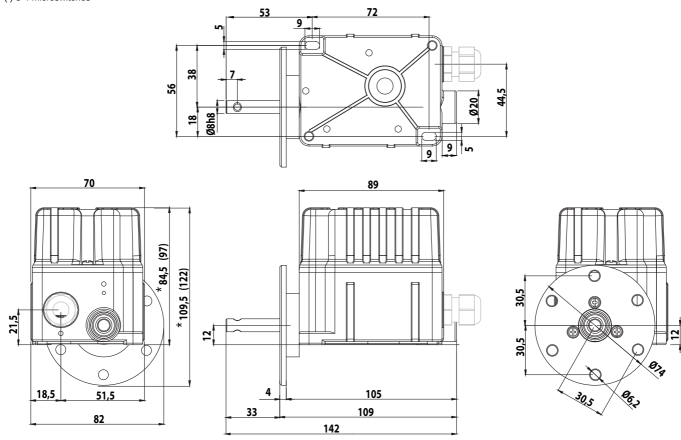


IP 66 / IP 67 / IP 69K

- \* 2-3 microswitches
- () 4 microswitches

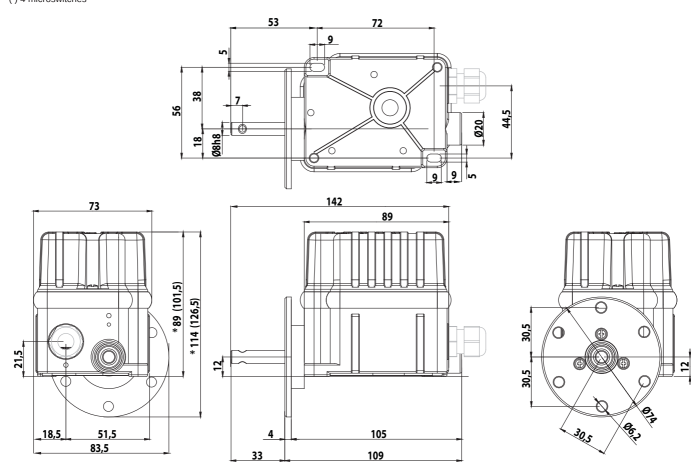


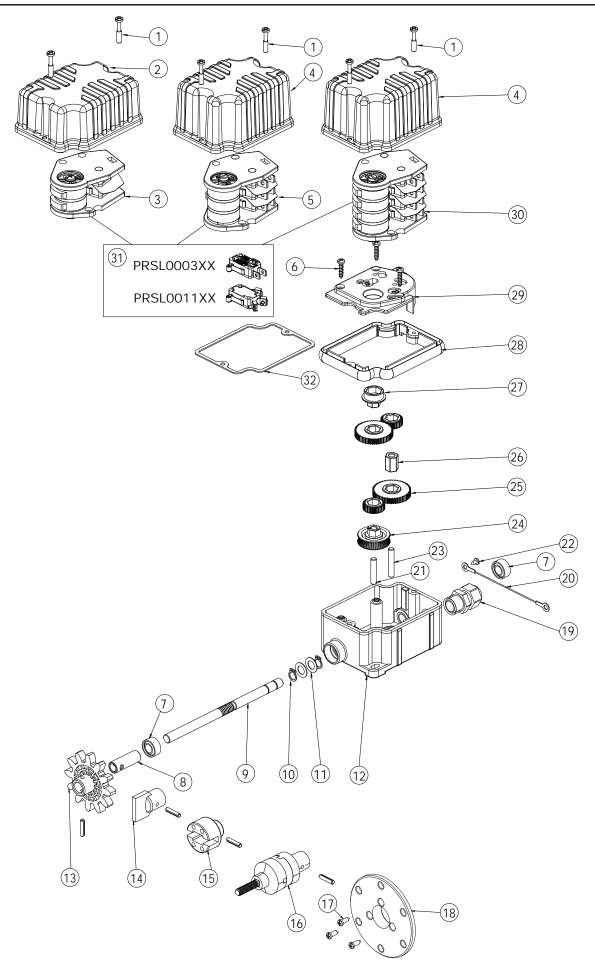
- \* 2 microswitches ( ) 3-4 microswitches



IP 66 / IP 67 / IP 69K WITH FLANGE

- \* 2-3 microswitches ( ) 4 microswitches





#### SWITCHES

REF	DRAWING	DESCRIPTION	SCHEME	CODE
04		1NO+1NC change over switch	E11	PRSL0003XX
31		1NO+1NC change over switch	E11	PRSL0011XX

# STANDARD CAM SETS

REF	DRAWING	No. AND TYPE OF CAMS	No. AND TYPE OF SWITCHES	SET CODE	
03		2 cams A	2 PRSL0003XX switches	PRFC0008PEC	
03		2 cams B	2 PRSL0003XX switches	PRFC0009PEC	
05		3 cams A	3 PRSL0003XX switches	PRFC0004PEC	
05			3 cams B	3 PRSL0003XX switches	PRFC0006PEC
30		4 cams A	4 PRSL0003XX switches	PRFC0202PEC	
		4 cams B	4 PRSL0003XX switches	PRFC0198PEC	

Other sets with 2-3-4-5 or 6 cams/switches available on request  $\,$ 

	CAM REFERENCE CHART								
	Сам	MECHANICAL ANGLE	ELECTRICAL ANGLE	Code		Сам	MECHANICAL ANGLE	ELECTRICAL ANGLE	Code
А	0	-	-	PRSL7140PI	D		335°	344°	PRSL7143PI
В	0	60°	78°	PRSL7141PI	E	O	180°	199°	PRSL7144PI
С	<b>\$</b>	-	-	PRSL7142PI					

# PINION GEARS

REF	DRAWING	DESCRIPTION	Code
		Pinion gear M10 Z12 with pin	PRSL0911PI
		Pinion gear M12 Z10 with pin	PRSL0912PI
		Pinion gear M14 Z10 with pin	PRSL0913PI
		Pinion gear M16 Z10 with pin	PRSL0914PI
13		Pinion gear M20 Z8 with pin	PRSL0915PI
		Pinion gear M5 Z12 with pin	PRSL0916PI
		Pinion gear M6 Z11 with pin	PRSL0917PI
	Pinion gear M8 Z12 with pin	Pinion gear M8 Z12 with pin	PRSL0918PI
		Pinion gear M12 Z12 with pin	PRSL0944PI

Other pinion gears available: see "Gears and pinion gears" catalog

REF	DRAWING	DESCRIPTION	Code
02		Cover 2 microswitches (IP 42)	PA090013
02+32		Cover 2 microswitches + gasket (IP 65)	PA090014
02+28		Cover 2-3 microswitches + tightening rubber (IP 66 / IP 67 / IP 69K)	PA090002
04		Cover 3-4 microswitches (IP 42)	PA090012
04+32		Cover 3-4 microswitches + gasket (IP 65)	PA090015
04+28		Cover 4 microswitches + tightening rubber (IP 66 / IP 67 / IP 69K)	PA090003
		Standard shaft	ALL1R00001
09 -		Flexible shaft	ALL1F00001
08	60	Bush Ø 8 to Ø 12 for pinion gear / coupling	PRTO1075PE
14		Male coupling with pin	PRSL0919PI
15		Female coupling with pin	PRSL0920PI
16		Coupling with pin	PRSL0981PI
18		Flange	PRTO4040PE
19	600	Cable clamp M16	PRPS0062PE

All sets of cams fitted in the standard limit switches are as follows:

1NO+1NC change over switches PRSL0003XX [---] and cams PRSL7140PI





RATED REV. RATIO	REAL REV. RATIO	NUMBER OF CAMS AND SWITCHES	IP 42	IP65	IP66 IP67 IP69K	CODE ( EM VERSION	CODE ( : <b>A)</b> us [M] VERSION		
			Х			PFA9142A0015001	-		
		2		Х		PFA9165A0015003	-		
		•			Х	-	PFA9067A0015001		
	-		Х			PFA9142A0015003	-		
1 : 15	1:15,82	3		Х		PFA9165A0015004	-		
		•			Х	-	PFA9067A0015003		
	<del>-</del>		Х			PFA9142A0015002	-		
		4		Х		PFA9165A0015005	-		
		•			Х	-	PFA9067A0015002		
			Х			PFA9142A0020001	-		
		2		Х		PFA9165A0020001	-		
					Х	-	PFA9067A0020001		
	-		Х			PFA9142A0020003	-		
1:20	1:20,37	3		Х		PFA9165A0020003	-		
					Х	-	PFA9067A0020003		
	-		Х			PFA9142A0020002	-		
		4		Х		PFA9165A0020002	-		
		•			Х	-	PFA9067A0020002		
					Х			PFA9142A0025001	-
		2		Х		PFA9165A0025004	-		
					Х	-	PFA9067A0025001		
	-		Х			PFA9142A0025003	-		
1 : 25	1 : 25,96	3		Х		PFA9165A0025005	-		
		•			Х	-	PFA9067A0025003		
	<del>-</del>		Х			PFA9142A0025002	-		
		4		Х		PFA9165A0025006	-		
		•			Х	-	PFA9067A0025002		
			Х			PFA9142A0050001	-		
		2		Х		PFA9165A0050002	-		
					Х	-	PFA9067A0050001		
	-		Х			PFA9142A0050003	-		
1:50	1:50	3		Х		PFA9165A0050003	-		
					Х	-	PFA9067A0050003		
	-		Х			PFA9142A0050002	-		
		4		Х		PFA9165A0050004	-		
					X	-	PFA9067A0050002		
			Х		<u> </u>	PFA9142A0075001	-		
		2		Х		PFA9165A0075001	-		
					Х	-	PFA9067A0075001		
	-		X		**	PFA9142A0075003	-		
1 : 75	1:75	3		Х		PFA9165A0075003	-		
		-			Х	-	PFA9067A0075003		
	-		X			PFA9142A0075002	-		
		4		Х		PFA9165A0075002	-		
							PFA9067A0075002		

RATED REV. RATIO	REAL REV. RATIO	NUMBER OF CAMS AND SWITCHES	IP 42	IP65	IP66 IP67 IP69K	CODE (EM VERSION	CODE  (( c <b>N</b> us [M]  VERSION
			х			PFA9142A0103001	-
		2		Х		PFA9165A0103001	-
					Х	-	PFA9067A0103001
			Х			PFA9142A0103003	-
1:100	1:103,57	3		Х		PFA9165A0103003	-
					Х	-	PFA9067A0103003
			Х			PFA9142A0103002	-
		4		Х		PFA9165A0103002	-
					Х	-	PFA9067A0103002
			Х			PFA9142A0158001	-
		2		Х		PFA9165A0158001	-
					Х	-	PFA9067A0158001
	•		Х			PFA9142A0158003	-
1:150	1:158,02	3		Х		PFA9165A0158003	-
					Х	-	PFA9067A0158003
	•		Х			PFA9142A0158002	-
		4		Х		PFA9165A0158002	-
					Х	-	PFA9067A0158002

REMARKS

#### REQUEST FORM FOR BASE NON STANDARD LIMIT SWITCHES Version **Switches** Male coupling IP00 (without cover) C€ III X PRSL0003XX IP42 C€ EM Y PRSL0011XX Female coupling IP65 C€ EMI **Revolution ratio** 1:15 1:75 Coupling IP66 / IP67 / IP69K 1:20 1:100 1:25 1:150 Pinion gear Cam set 1:50 1: Standard Customised cam set cam set \* Standard shaft PRSL0911PI M10 Z12 PRSL0912PI M12 Z10 PRSL0913PI M14 Z10 PRSL0914PI M<sub>16</sub> Z<sub>10</sub> Flexible shaft PRSL0915PI M20 Z8 \* Mark the number corresponding to the cam set required, if standard; otherwise mark the letters corresponding to the single cams and switches required. PRSL0916PI M5 Z12 PRSL0917PI M6 Z11 Standard cam sets (only with switches PRSL0003XX) PRSL0918PI M8 Z12 Code Cams PRSL0944PI M12 Z12 Α Α PRFC0008PEC **Flange** Customised M Ζ ВВВ PRFC0009PEC A | A | A PRFC0004PEC Remarks ВВВВ PRFC0006PEC Α Α Α PRFC0202PEC В В ВВВ PRFC0198PEC Cams Α PRSL7140PI В (60°) PRSL7141PI С PRSL7142PI D (335°)PRSL7143PI (380°) PRSL7144PI Е (Degrees correspond to mechanical angle)

#### **USE AND MAINTENANCE INSTRUCTIONS**

Base rotary limit switch is an electromechanical device for low voltage control circuits (EN 60947-1, EN 60947-5-1) to be used as electrical equipment on machines (EN 60204-1) in compliance with the fundamental requirements of the Low Voltage Directive 2006/95/CE and of the Machine Directive 2006/42/CE.

The limit switch is designed for use in industrialal environments under even severe climatic conditions (operational temperature from -40°C to +80°C, suitable for use in tropical environment). The equipment is not suitable for use in environments with potentially explosive atmosphere, corrosive agents or a high percentage of sodium chloride (saline fog). Oils, acids or solvents may damage the equipment. Do not connect more than one phase to each switch. Do not oil or grease the control elements or the switches.

The installation of the limit switch shall be carried out by expert and trained personnel. Wiring shall be properly done according to the current instructions.

Prior to the installation and the maintenance of the limit switch, the main power of the machinery shall be turned off.

#### Steps for the proper installation of the limit switch

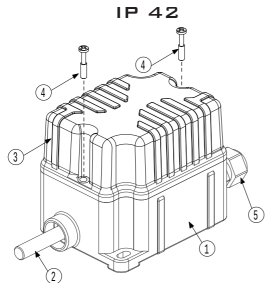
- Loosen the fixing screw (4) and remove the cover (3)
- Connect the limit switch shaft (2) to the reduction gear shaft avoiding any misalignment between the two shafts
- Fix the limit switch firmly in place to prevent abnormal vibrations of the equipment during operation; use only the fixing holes on the base (1) to fix the equipment
- Insert the cable into the limit switch through the cable clamp (5)
- Strip the cable to a length suitable for wiring the switches
- Tape the stripped part of the cable
- Clamp the wire into the cable clamp (5)
- Connect the switches according to the contact scheme printed on the switches or to the wiring scheme on the back of the instructions (use 6.3 mm Faston taps)
- Adjust the operating point of the cams; for proper adjustment, loosen the central screw (7) of the cam set, adjust the operating point of each single cam by turning its screw (8) (the numbers on the screws refer to the cams counting from bottom to top), then tighten the central screw (7)
- Insert the free end of the no-drop wire (9) into one of the screws (4), then close the limit switch using the screws (4); check the proper positioning of the rubber (6) in the cover (3) and tighten the screws (4) with a torque of 80/100 cNm

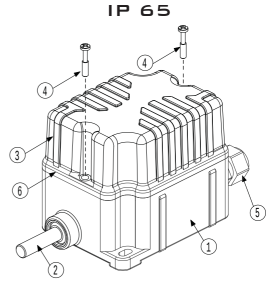
#### Periodic maintenance steps

- Check the proper tightening of the screws (4) and cover (3)
- Check the proper tightening of the central screw (7) holding the cams
- Check the wiring conditions (in particular where wires clamp into the switch)
- Check the conditions of the rubber (6) fit between the cover (3) and the base (1) and check the tightening of the cable clamp (5) around the cable
- Check that the limit switch enclosure (1, 3) is not broken
- Check the alignment between the limit switch shaft (2) and the reduction gear shaft
- Check that the limit switch is properly fixed
- If there is an anti-moisture plug, check its conditions

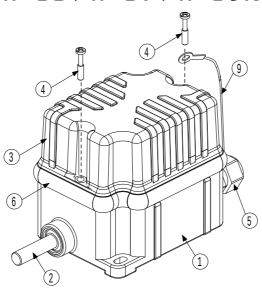
In case any component of the limit switch is modified, the validity of the markings and the guarantee on the equipment are annulled. Should any component need replacement, use original spare parts only.

TER declines all responsibility for damages caused by the improper use or installation of the equipment.

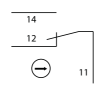




# IP 66 / IP 67 / IP 69K



# Wiring Layout Switches



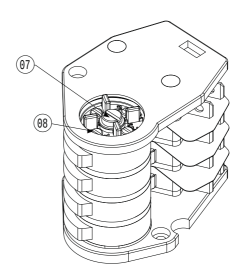


Image for illustrative purpose the Number and type of cams is different according to the model