LIMITEX AG

HAZARDOUS AREAS Rotary limit switch











Explosion proof rotary limit switch. Rugged and reliable, Limitex AG is used to control the movement of industrial machinery in potentially explosive areas.

FEATURES

- It consists of a gear motor that transfers movement to the cams through a primary input reduction stage (worm gear and helical toothed gear) and one or more secondary output stages (pairs of straight toothed gears).
- · Accurate adjustment of cams by means of screws.
- Positive opening NC contacts for safety functions.
- Mechanical life of switches: 1 million operations.
- IP protection degree: Limitex AG is classified IP66.
- Extreme temperature resistance: -50°C to +60°C.
- It features external enclosure made of G20 cast iron, stainless steel transmission and gear driving shafts, selflubricating technopolymer gears and driving bushes.
- · All materials and components used are wear resistant and guarantee protection of the unit against water and dust.

OPTIONS

- Revolution ratios from 1:15 to 1:499, achieved by combining different secondary output stages.
- Snap action switches with 1NO+1NC contacts.
- It can be equipped with a cam set with 2, 3 or 4 switches.
- Available with flange for direct coupling to the motor.
- · Available with direct control switches to enable direct action on the motor.

CERTIFICATIONS

- CE marking and EAC* certification.
- Atex certification EN 60079-0:2009, EN 60079-1:2007, EN 60079-31:2009.
- Conformity to Standards IECEx IEC 60079-0:2011, IEC 60079-1:2007-04 and IEC 60079-31:2008.

Fill in the "request form" for accurate product configuration.

CERTIFICATIONS

	EN 60079-0:2009 Explosive atmospheres - Equipment - General requirements		
Conformity to Atex Standards	EN 60079-1:2007 Explosive atmospheres - Equipment protection by flameproof enclosures "d		
	EN 60079-31:2009 Explosive atmospheres - Equipment dust ignition protection by enclosure "t"		
	IEC 60079-0:2011 Explosive atmospheres - Equipment - General requirements		
Conformity to IECEx Standards	IEC 60079-1:2007-04 Explosive atmospheres - Equipment protection by flameproof enclosures "d"		
	IEC 60079-31:2008: Explosive atmospheres - Equipment dust ignition protection by enclosure "t"		
Atex Certification	INERIS 13ATEX0020X		
IECEx Certification	IECEx INE 13.0051X		
	MINING: I M2 Ex d I Mb (ATEX) Ex d I Mb (IECEx)		
Cortification for equipment Crown LUA UP	GAS Zone 1 and 2: II2G Ex d IIB T6 Gb or Ex d IIC T6 Gb (ATEX) Ex d IIB T6 or Ex d IIC T6 Gb (IECEx)		
Certification for equipment Group I, IIA, IIB and IIC with the following marks*	DUST Zone 21 and 22: II2D Ex tb IIIC T85°C Db IP66 (ATEX) Ex tb IIC T85°C Db IP66 (IECEx)		
	GAS & DUST: II2GD Ex d IIB or IIC T6 Gb Ex tb IIC T85°C Db IP66		
	2014/35/UE Low Voltage Directive		
Conformity to Community Directives	2006/42/CE Machinery Directive		
	EN 60204-1 Safety of machinery - Electrical equipment of machines		
	EN 60204-32 Safety of machinery - Electrical equipment of machines - Requirements for hoisting machines		
Conformity to CE Standards	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		
Markings and homologations	C€ ऒ IEC IECEX [H]**		

GENERAL SAFETY SPECIFICATIONS

Maximum supply voltage	300 Vac
Maximum current intensity	3 A
Maximum dissipated power	2 Watt
Rated frequency	50 / 60 Hz

GENERAL TECHNICAL SPECIFICATIONS

Operational ambient temperature	-50°C/+60°C
IP protection degree	IP 66
Maximum rotation speed	800 rev./min.
	No. 2 M20x1.5 (standard)
Cable entry	No. 2 M25x1.5 (available on request)
	No. 2 ½ NPT (available on request)



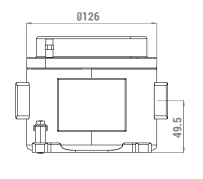
^{*} The user is responsible for choosing the proper protection type, group and maximum case temperature of the limit switch to be installed. The user is also responsible for the correct installation, connection to the electrical network and use and maintenance of all electrical devices.

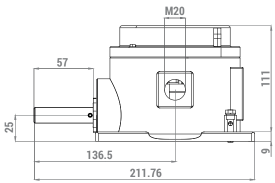
** Available on request.

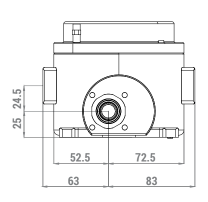
TECHNICAL SPECIFICATIONS OF THE SWITCHES

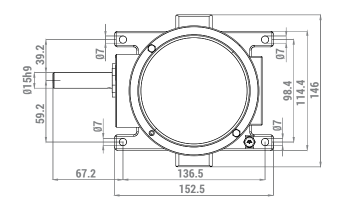
Code	PRSL0003XX PRSL0011XX				
Utilisation category	AC 15				
Rated operational voltage	250 Vac				
Rated operational current	3 A				
Rated thermal current	10 A				
Rated insulation voltage	300	Vac			
Mechanical life	1x10 ⁶ op	erations			
Connections	6.3 mm Faston taps	Screw-type terminals			
Wires	-	2x0.5mm², 2x1.5 mm², 1x2.5 mm²			
Tightening torque	- 0.5 Nm				
Microswitch type	Single break, snap action				
Contacts	1NO+1NC (All NC contacts are of the positive opening operation type (+))	1NO+1NC			
Scheme	E				

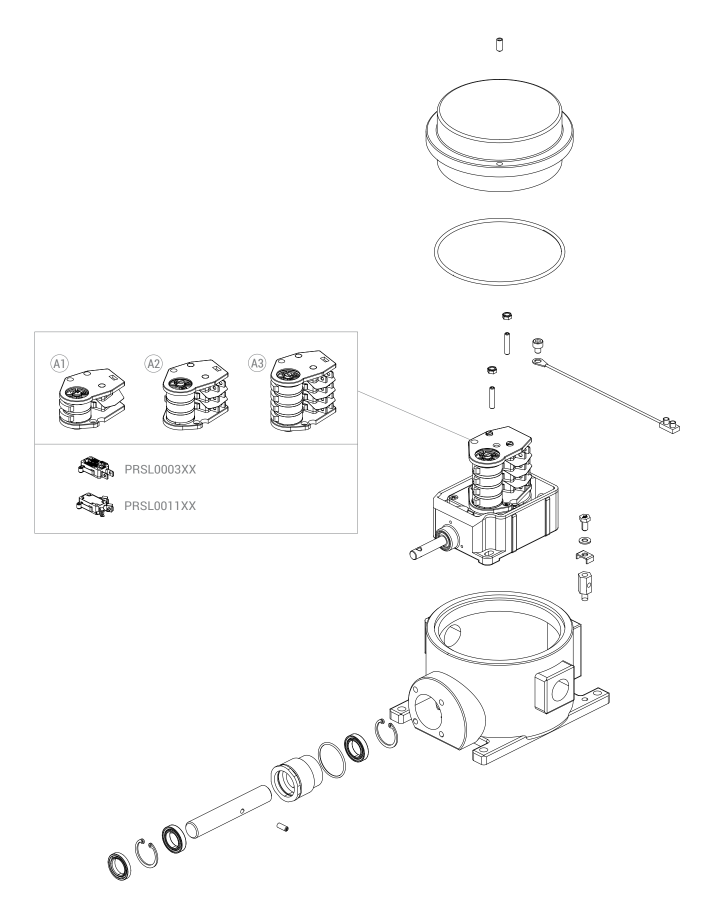
OVERALL DIMENSIONS (mm)













COMPONENTS

Standard cam sets

Ref.	Drawing	No. and type of cams	No. and type of switches	Code
۸ 1		2 cams A	2 PRSL0003XX switches	PRFC0008PEC
AI		2 cams C	2 PRSL0003XX switches	PRFC0009PEC
4.0		3 cams A	3 PRSL0003XX switches	PRFC0004PEC
A2		3 cams C	3 PRSL0003XX switches	PRFC0006PEC
4.2		4 cams A	4 PRSL0003XX switches	PRFC0202PEC
A3		4 cams C	4 PRSL0003XX switches	PRFC0198PEC

Other sets with 2, 3 or 4 switches are available on request.

Cam reference chart

Cam	_		Switching angle	Code
Α	0	1 point	20.5° ±0.5°	PRSL7140PI
В	Ô	10 points	14.0° ±0.5°	PRSL7142PI
С	O	60° sector	78.0° ±0.5°	PRSL7141PI
Е	0	180° sector	199.5° ±0.5°	PRSL7144PI
Н	0	335° sector	344.0° ±0.5°	PRSL7143PI

01102020

LIMITEX AG - REQUEST FORM FOR LIMIT SWITCH

Instructions	2	9-	ina Otani	dard cam sets	
 EAC certified: tick the box if you require EAC certified units. Standard cam set: write the code of the cam set required. 	No.	& type	of switches	No. & type of cams	s Code
3 Customized cam set: for non standard cam sets, fill in the				2 cams A	PRFC0008PEC
scheme choosing the cams and the switches required.	2 x	PRSL0	003XX	2 cams C	PRFC0009PEC
Customized cams are available on request.				3 cams A	PRFC0004PEC
4 Revolution ratio: write the required revolution ratio.	3 x	PRSL0	003XX	3 cams C	PRFC0006PEC
5 Cable entry: tick the cable entry required.	4	DDO! 0	00077	4 cams A	PRFC0202PEC
EAC certified 1	4 X	PRSLU	003XX	4 cams C	PRFC0198PEC
Standard cam set 2 Cam set code	3 Car		end - Stand	dard cams Switching a	ngle Code
Customized cam set 3	A	0	1 point	20,5° ±0,5°	PRSL7140PI
O O O O	В	Ô	10 point	s 14,0° ±0,5°	PRSL7142PI
	С	0	60° sect	or 78,0° ±0,5°	PRSL7141PI
3	E	0	180° sec	ctor 199,5° ±0,5°	PRSL7144PI
	H	0	335° sec	etor 344,0° ±0,5°	PRSL7143PI
Cam code Switch code 4	Le	gend -	Switches		
3	PR	SL0003	BXX	PRSLO	0011XX
3		SL0003 D+1NC	BXX	PRSL0 1NO+1	0011XX INC
	1 NO	0+1NC	3XX	.	
2	1 NO	D+1NC	3XX	.	
2	1 NO	0+1NC	3XX	.	
2	1 NO	0+1NC	3XX	.	
2	1 NO	0+1NC	3XX	.	
2	1 NO	0+1NC	BXX	.	
2	1 NO	0+1NC	BXX	.	
2	1 NO	0+1NC	BXX	.	
2	1 NO	0+1NC	BXX	.	
2	1 NO	0+1NC	BXX	.	
2	1 NO	0+1NC	BXX	.	
2	1 NO	0+1NC	BXX	.	
2	1 NO	0+1NC	3XX	.	
2	1 NO	0+1NC	3XX	.	
2	1 NO	0+1NC	BXX	.	

