ARKE

Position limit switch



New position limit switch designed to control the movement of overhead travelling cranes, hoists and machine tools. Sturdy and reliable, Arke is particularly suitable for use in harsh operating conditions.

FEATURES

- Designed to guarantee excellent performance in the most challenging operating conditions.
- · 2 fixing holes.
- Positive opening NC contacts for safety functions.
- Mechanical life of switches: 2 million operations.
- IP protection degree: Arke is classified IP65 / IP66 / IP67 with dedicated cable gland M20.
- NEMA protection degree: Arke is classified Type 1.
- Extreme temperature resistance: -53°C to +80°C.
- Aluminium rods with 6x8 mm section, enclosure and head in thermoplastic material.
- All materials and components used are wear resistant and quarantee protection of the unit against water and dust.

OPTIONS

- Cross rods with 4 maintained positions every 90°, cross or T rods with 3 maintained position every 90°, single rod or rod with roller with 65° spring return movements.
- 2 slow action switches with 1NC+1NC staggered contacts,
 2 slow action switches with 1NO+1NC contacts, or snap action switches with 1NC+1NC contacts
- 3 outputs for cable glands to reduce installation time and make wiring easier.

CERTIFICATIONS

• CE marking, UKCA marking and cULus marking.

CERTIFICATIONS

Conformity to Community Directives	2014/35/UE Low Voltage Directive	
	2006/42/CE Machinery Directive	
Conformity to LIKOA Divertives	Supply of Machinery (Safety) Regulations 2008	
Conformity to UKCA Directives	Electrical Equipment (Safety) Regulations 2016	
	EN 60204-1 Safety of machinery - Electrical equipment of machines	
	EN 60947-1 Low-voltage switchgear and controlgear	
Conformity to CE Standards	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	
Conformitute alline Chandenda	CSA-C22.2 No 14-18 Industrial Control Equipment	
Conformity to cULus Standards	UL 508 Industrial Control Equipment	
Markings and homologations	C € CA c(U) us	

GENERAL TECHNICAL SPECIFICATIONS

Ambient temperature	Storage -53°C/+80°C		
	Operational -53°C/+80°C		
IP protection degree IP65 / IP66 / IP67 with dedicated cable gland M20			
NEMA protection degree Type 1			
Insulation category	Class II		
Maximum operation speed	3 m/s		
Mechanical life	1.5x10 ⁶ operations		
Cable entry	Cable gland M20		

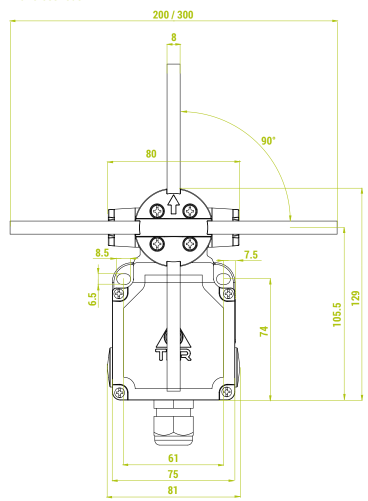
TECHNICAL SPECIFICATIONS OF THE SWITCHES

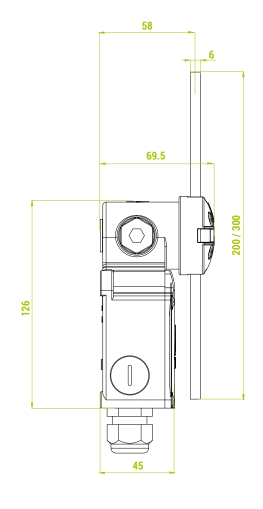
Code	PRSL1650XX	PRSL1652XX	PRSL1657XX			
Utilisation category	AC 15					
Rated operational current	6 A					
Rated operational voltage		250 Vac				
Rated thermal current		10 A				
Rated insulation voltage		500 Vac				
Mechanical life		2x10 ⁶ operations @ 2 A / 240 Vac				
Connections		Screw-type terminals				
Wires		1x1.5 mm ² , 2x2.5 mm ²				
Tightening torque		0.8 Nm				
Switch type	Double break, slow action	Double break, slow action	Double break, snap action			
Contacts	1NC+1NC staggered (All NC contacts are of the positive opening operation type)	1NO+1NC (All NC contacts are of the positive opening operation type)	1NC+1NC (All NC contacts are of the positive opening operation type			
Scheme	11 21	13 21 1 L 1	11 21			
Markings and homologations		CE UK (Wus	<u>-</u>			



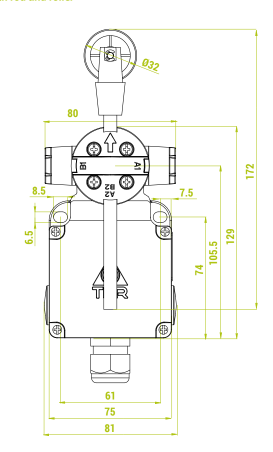
OVERALL DIMENSIONS (mm)

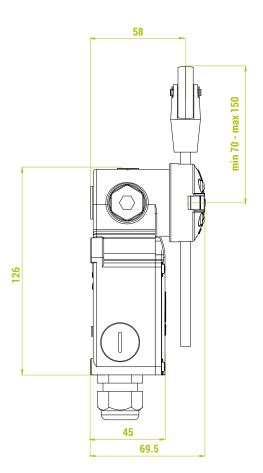
With cross rods





With rod and roller



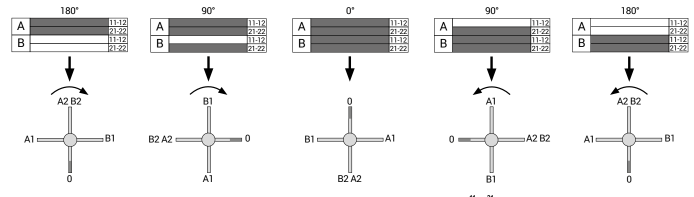


STANDARD LIMIT SWITCHES

4 maintained positions

Description	Rods	Code
4 maintained positions - stop at 180° in each direction	Cross rods 2 x 200 mm	F201110001
4 maintained positions - free rotation	Cross rods 2 x 200 mm	F201120001

Actuating travel

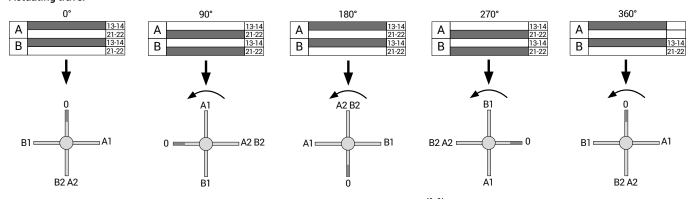


The limit switches are equipped with switches PRSL1650XX with 1NC+1NC staggered contacts

Other configurations are available on request.

Description	Rods	Code
4 maintained positions - free rotation	Cross rods 2 x 200 mm	F201110016

Actuating travel

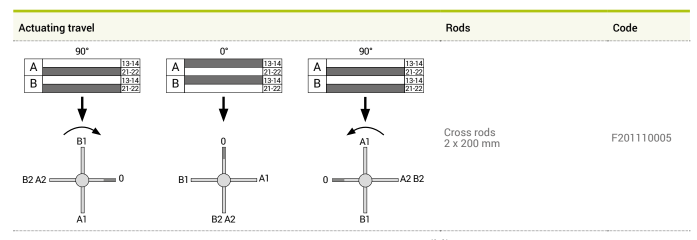


The limit switches are equipped with switches PRSL1652XX with 1NO+1NC contacts $\begin{bmatrix} 1 & 2 & 1 \\ 1 & 2 & 2 \end{bmatrix}$. Other configurations are available on request.

3 maintained positions

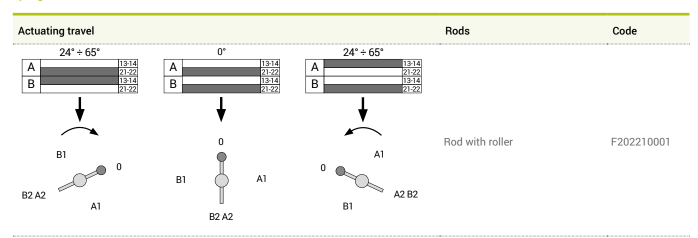
Actuating travel			Rods	Code
90° A 13-14 21-22 13-14	0° A 13-14 21-22 13-14	90° A 13-14 21-22		
21-22	B 13-14 21-22	B 13-14 21-22	Cross rods 2 x 200 mm	F201110002
B2 A2 0	B1 ————————————————————————————————————	0 A1 A2 B2 B1	T rods 1 x 200 mm 1 x 300 mm	F201110006

The limit switches are equipped with switches PRSL1652XX with 1NO+1NC contacts $\begin{bmatrix} 13 & 21 \\ 21 & 14 & 22 \end{bmatrix}$. Other configurations are available on request.



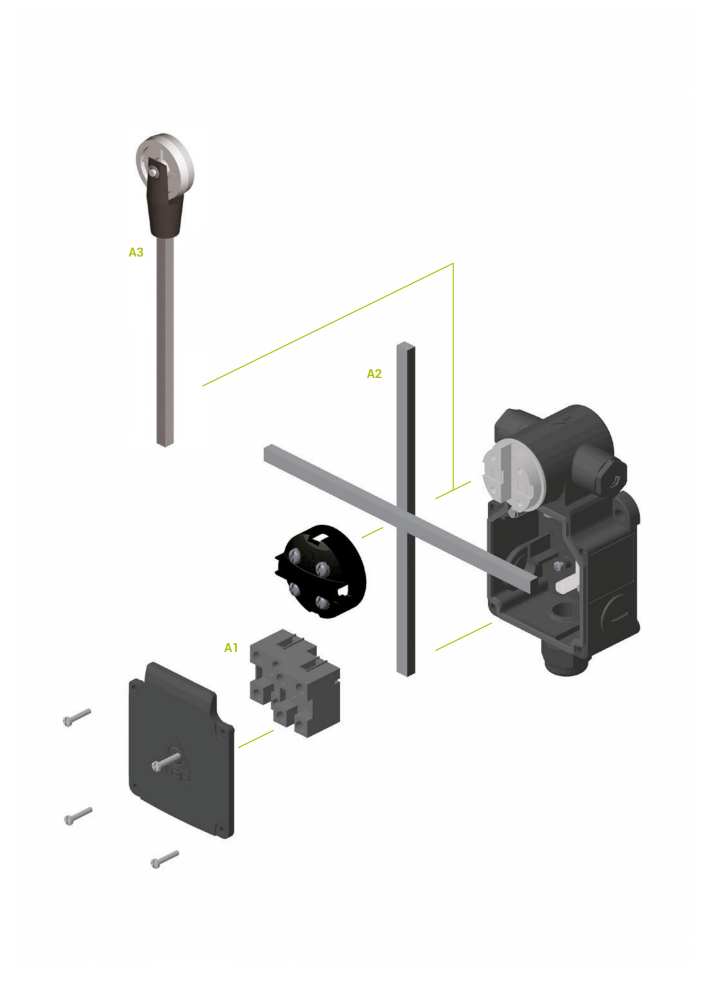
The limit switches are equipped with switches PRSL1652XX with 1NO+1NC contacts $\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$ Other configurations are available on request.

Spring return



The limit switches are equipped with switches PRSL1652XX with 1NO+1NC contacts Other configurations are available on request.

ASSEMBLY DRAWING





Refer to the following tables for descriptions of components: "Switches" and "Accessories".

COMPONENTS

Switches

Ref.	Drawing	Description	Scheme	Code
A1	1NC+1NC staggered slow action switch	£	PRSL1650XX	
	1NO+1NC slow action switch	13 21 [PRSL1652XX	
		1NC+1NC snap action switch	[PRSL1657XX

Accessories

Ref.	Drawing	Description	Code
	^	Aluminium rod 8x6x200 mm	PRTO3044PE
4.0		Red aluminium rod 8x6x200 mm	PRTO3022PE
A2		Aluminium rod 8x6x300 mm	PRTO3047PE
	Ť	Red aluminium rod 8x6x300 mm	PRTO3048PE
A3		Aluminium rod 8x6x130 mm with roller	PRSL3000PI



REMARKS			