

Limit Switches **Driver FRS Series**

Main Features

Driver rotary limit switch Series FRS is a device which allows you to control the movement of industrial and building machines.

The shaft is connected to the motor, so that, after a precise number of turns, the cams cause the intervention of the internal contacts. The innovative and thorough regulation of the cams allows you to set the microswitches working point linearly and micrometrically.

The limit switch ranges several ratios and you can assemble different kinds of sensors realizing various linear outputs. Contacts are positive-opening (EN 60947-5-1), which improves the workers' safe. This series includes a great number of different accessories, which make easier the use of the limit switch.

For years Ravioli has been focusing its production on renewable energy. Driver FRS limit switches, which are also used in wind turbines and in solar trackers, are included in our **Green e-motion** Program. They represent a significant step in our project and our participation to sustainability.



Compliance with EEC Directives 2006/42/CE 2011/65/UE EN 60947-1 EN 60947-5-1

Compliance with rules EN 60204-1 EN 60529 EN 60439-1

Insulation voltage 250V~ Maximum operating voltage 250V~

Black lower casing reinforced nylon
Yellow cover high mechanical and thermal resistant thermoplastic

-20 °C +60 °C

Operating temperature $-20^{\circ}\text{C} + 60^{\circ}\text{C}$ (on request)

Drive worm screw

Cable entries standard: 1 gland M16x1,5

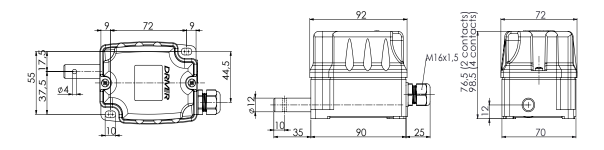
Protection degree IP 66 EN 60529

Protection against contact voltages double insulation EN 61439-1
Max. rotation speed 500 rpm

Homologation CE

Weight approximately 300 g. (version with 2 switches)
Product made in Italy - covered by a registered design

Dimensions



Contacts and regulation cams

Each cam is equipped with its own micrometrical regulation screw. Regulation can be easily carried out through a screwdriver.



- 1. Optional basic regulation
 - loosen the upper screw
 - · rotate the cams manually
 - tighten the upper screw (torque 1 Nm)



- 2. Fine regulation
 - rotate the regulation screw of each cam
 - suggested screwdriver 4,0 x 0,8



The particular clutch system ensures regulation rapidity and precision as well as stability, steadiness and reliability.

Contacts features

Microswitch 1NO 1NC rapid positive-opening, self-cleaning contacts

R type - white colour (fingerproof)

D type - golden contacts (on demand)

Compliance with rules EN 60947-5-1

 $\begin{array}{ll} \mbox{Insulation voltage} & 250\mbox{V}{\sim} \\ \mbox{Test voltage} & 2000\mbox{V}{\sim} \end{array}$

Category of usage AC-15, U_e 250V, I_e 3A

Thermal curren I_{th}

Breaking power according to EN 60947-5-1 Insulation according to EN 60947-5-1 Mechanical lifetime $30 \cdot 10^6$ manoeuvres Terminals with finger-proof screws

Terminals with finger-proof screw
according to EN 50013

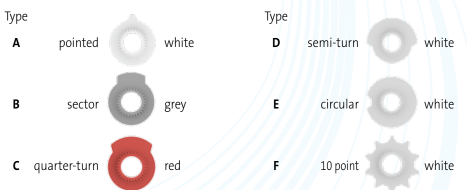
Protection fuse 10 A gG

Lifetime on resistive charge $250V \sim 6A: 10^{5}$ cycles Lifetime on inductive charge $250V \sim 3A: 0.3 \cdot 10^{5}$ cycles

Lifetime in d.c $24V = 20W \text{ L/R } 40\text{ms}: 3 \cdot 10^5 \text{ cycles}$

Homologations CE - IMQ CA 02.03310

Standard cams profiles



Unless other specifications, the limit switches are supplied with white pointed cams (type A). Other profiles on demand

Executions

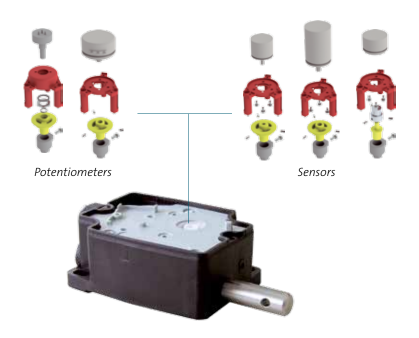
Part numbers

Part number is composed this way:

name of the product ______ number of switches (2-3-4) ratio _____ type of switch (R - D)

Unless other specifications, the limit switches are supplied with white pointed cams (type $\bf A$). For other profiles, just add $\bf B/C/D/E/F$ at the end of the part number.

Sensors



Our long-term experience with several manufacturers of sensors allows us to create the necessary interfaces to mount various sensors of different marks, according to our customers' exigencies.

Standard ratios

1: 10 - 15 - 25 - 35 - 50 - 75 - 100 - 150 - 175 - 200

Standard executions are with 2 or 4 contacts.

The version with 3 contacts is also available on demand.

Custom-made executions

- shafts of different lengths
- different kinds of switches
- side cable exits
- · cams of different profiles
- customized labels
- · cover in customized colour

For your safety

Driver FRS limit switches comply with the following Directives and Norms:

2006/42/CE Machine Directive 2006/95/CE Low Voltage Directive

2011/65/UE RoHS Directive

1907/2006 REACH

EN 60947-1 Low-voltage switchgears and control gears

EN 60947-5-1 Control circuit devices EN 60204-1 Safety of machinery EN 60529 Protection degrees



Driver FRS limit switches are guaranteed by our EC Certificate of Conformity, available upon request, where it is declared that such product has been created by Ravioli in accordance to defined and acknowledged Safety Regulations, and in compliance with the Quality standards stated in our ISO 9001:2008 Quality System Certificate.

Respect for people and environment

Ravioli is focusing its activity on products in the respect of people, following the standards which are defined in our Code of Ethic Behaviour. Such products have been studied in order to improve the working safety for people who use them. Moreover, Ravioli products are free from any harmful substances, in the respect of environment.

Installation and maintenance requirements

INSTALLATION AND WIRING

The limit switch must be installed by qualified personnel, in compliance with the current safety norms. Before wiring, the machine power supply must compulsorily be interrupted. Correct installation calls for working temperatures from -20°to +60°C. The limit switch must not be used in any areas which turn out to be potentially explosive, corrosive or with high sodium chloride contents. Acid, oil and solvent may cause the device deterioration; the limit switch is lubricated "for life", therefore it is recommended not to use either oil or fat to lubricate any part of it. The wiring installation must be achieved and tested according to the current norms, in conformity with the electrical wiring diagram of the machine. After the installation, it is compulsory to check if both the limit switch and the machine it controls work correctly.

Operations for limit switch installation

- Remove the cover by loosening the retaining screws
- Connect the limit switch shaft to the external drive element by using a flexible joint, the male connection or the cog wheels (page 6), in order to avoid any misalignment between the shafts
- Fix firmly the limit switch by using the baseplates or the optional flange (page 6) to prevent it from anomalous vibrations.

Wiring operations:

- introduce a multipolar cable into the special cable entry
- strip the cable for electrical connection to the microswitches
- tape the initial part of the cable
- lock the cable in the cable entry
- · carry out the electrical connections by tightening the microswitch screws to max torque of 0,5 Nm.
- in case a potentiometer as well as any other sensors are present, introduce the multipolar cable in the cable entry, tape and lock the cable in the gland; then, connect properly the wires
- set the position of the cams by adjusting the regulation screws (page 3); in case of great displacements, the whole group can be loosened by operating on the central screw and moving manually the cams. After this approximate regulation, tighten the central screw again and operate on the lateral screws to obtain a fine regulation
- regulate your optional potentiometer or other sensor according to the specific instructions which are enclosed to the product that you can ask us directly for.

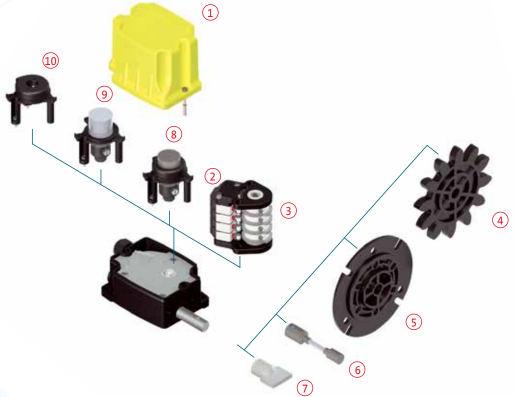
MAINTENANCE

Maintenance operations:

- check if both the screws on the cover and the inner clamps are correctly tightened
- check if the multipolar cable is secured in the cable entry
- check the wiring conditions
- check the integrity of the gasket inside the cover
- check that the drive system is functioning correctly and that the shafts are in alignment
- · check that the limit switch is safely assembled
- check the integrity of the case

Ravioli S.p.a. declines any responsibility for damage deriving from incorrect installation or improper use of the product.

Spare parts and Accessories



Spare Parts

Pos.	Code	Description
1	B51529	Cover for 2 microswitches
	B51530	Cover for 3-4 microswitches
2	BR11FR	Contact R 1NO 1NC rapid white (fingerproof)
	BD11FR	Contact D 1NO 1NC golden

Pos.	Code	Description
3	BCAMAFR	Cam A – pointed
	BCAMBFR	Cam B – sector
	BCAMCFR	Cam C – quarter-turn
	BCAMDFR	Cam D – semi-turn
	BCAMEFR	Cam E – circular
	BCAMFFR	Cam F – 10 point

Accessories

Pos.	Code	Description
	BMOD5FC	Cog wheel M5 Z12
	BMOD6FC	Cog wheel M6 Z11
	BMOD8FC	Cog wheel M8 Z12
	BMOD10FC	Cog wheel M10 Z12
	BMOD12Z10	Cog wheel M12 Z10
4	BMOD12Z12	Cog wheel M12 Z12
4	BMOD14FC	Cog wheel M14 Z10
	BMOD16Z10	Cog wheel M16 Z10
	BMOD18Z10	Cog wheel M18 Z10
	BMOD18Z11	Cog wheel M18 Z11
	BMOD20Z8	Cog wheel M20 Z8
	BMOD20Z11	Cog wheel M20 Z11

5 BFLANFRM Flange 6 BAFLESFC Flexible shaft 7 BINNFC Male connection 8 - Potentimeters (on demand)	Pos.	Code	Description
7 BINNFC Male connection 8 - Potentimeters (on demand)	5	BFLANFRM	Flange
8 - Potentimeters (on demand)	6	BAFLESFC	Flexible shaft
	7	BINNFC	Male connection
0	8	-	Potentimeters (on demand)
9 - Other sensors (on demand)	9	-	Other sensors (on demand)
10 - Support for sensors assembly (on demand)	10	-	11

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