

Compliance with EEC Directives 98/37/CE 2006/95/CE

Compliance with rules CEI EN 60947-1 CEI EN 60947-5-1 CEI EN 60204-1 CEI EN 60529

Insulation voltage 250V~ 250V~ Maximum operating voltage

reinforced nylon Casing

high mechanical and thermal resistant thermoplastic Cover

- 20 °C + 60 °C Operating temperature Drive worm screw Cable entries M16 x 1.5

Insulation according to CEI EN 60947-5-1

IP 65 CEI EN 60529 Protection degree

Protection against contact voltages double insulation CEI EN 60439-1 Weight 300 gr. approx. (mod. with 2 contacts)

# **Rotary Limit Switch Driver FRS Series**

### Main features

**Driver** rotary limit switch is a device with **IP65** protection degree which allows you to control the movement of industrial and building machines. The shaft is connected to the motor, so that, after a certain number of turns, the cams make the switches work, and then they can carry out their pre-set manoeuvre. The easy and thorough regulation of the cams allows you to set the rapid trip microswitches working point linearly and micrometrically.

The choice of different cam profiles allows you to modify the limit switches function diagram.

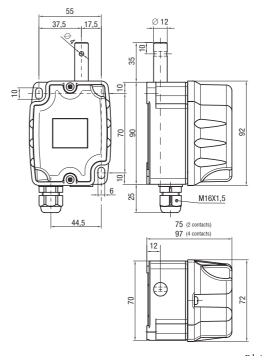
## The range

Standard executions have the following reduction ratios:

1:15 turns 2 or 4 contacts 1:75 turns 2 or 4 contacts 1:25 turns 2 or 4 contacts 1: 100 turns 2 or 4 contacts 1:35 turns 2 or 4 contacts 1: 150 turns 2 or 4 contacts 1:50 turns 2 or 4 contacts 1:175 turns 2 or 4 contacts

You can ask for some data about all the real turns according to the different available types of cams.

#### **Dimensions**



Ed. 08.10 - pag.1

## **Contacts technical features**

Microswitch 1NO 1NC rapid deviation and guaranteed opening type **R** Homologation IMQ CA02.03310

Insulating voltage  $U_i$  250 V ~ Test voltage 2000 V ~

Category of usage  $\,$  AC 15,  $\,$  U $_{e}$  250V,  $\,$  I $_{e}$  3A

Breaking power according to EN 60947-5-1:2004

 $\begin{tabular}{ll} Mechanical lifetime & $30x10^6$ op. \\ \hline Terminals & with screws \\ \end{tabular}$ 

DC 13

Performances AC 15 V 24 48 110 230 A 10 10 6 3 V 24 48 110 230

3

1,5

0,8

0,4

Cam profiles and tripping angles

**Type** profile colour

White

20°

B Grey

Red

## Accessories

## Cog wheels

A series of cog wheels of different diameters allows you to obtain an easy joining through pinions and belts.

Available wheels:

- Module 5 with 12 teeth
- Module 6 with 11 teeth
- Module 8 with 12 teeth
- Module 10 with 12 teeth
- Module **14** with **10** teeth

#### **Male connection**

• The male connection helps the joining to motors or reducing gears



#### Flexible shaft

 The flexible shaft allows you to couple the shafts that are not perfectly aligned.

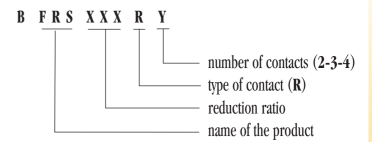


## **Order codes**

A

C

The product code is composed this way:



If not specified, limit switches are supplied with white A cams. In case the cam you want to use is different from "A white" type, it is necessary to add at the end of the code:

**B** for 45° lever **C** for 90° lever



