

## HANDLING SYSTEM

## Since 1952 building the Future

## REV. 01_2020

GIOVENZANA INTERNATIONAL B.V.
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The most up-to-date version of this catalogue can be downloaded from the download section of the website: www.giovenzana.com

## HISTORY

Founded in Italy in 1952, Giovenzana has gradually consolidated its experience in the field of safety components for industrial technologies. In the 1970s, Giovenzana began its path of internationalization by opening up to new European and International markets. The gradual expansion around the world has been combined with a growing diversification of its product range linked to the research for new business sectors. With 68 years of experience, Giovenzana focused its strategy on creating innovative and reliable products that can anticipate the market needs.

## MISSION

Quality, competence and safety solutions have driven Giovenzana daily work, to develop the best products for all marke requirements. Today its high quality products are recognizable all over the world. Giovenzana aims at environmental sustainability and energy efficiency. Giovenzana mission is safety above all by offering experience and expertise in designing reliable, ergonomic and intuitive safety devices. Its mission is to anticipate the different markets' needs to become a reference point for its customers. The intention is to create an ongoing link between the market and the company.

## MARKETING

Giovenzana sells to 75 countries and develops components in compliance with European and International standards Giovenzana exports all over the world and manages its customers through a competent and available global sales network. The business relationship with customers is facilitated by a structured back office and the presence of a renewed website that guides the customer in the conscious choice of the right product.

## NNOVATION

Development, design and production are combined to achieve a common goal. Giovenzana products are the result of innovation, experience and the daily application of own technological knowledge. Over the years the company has constantly design new solutions by developing new skills and increasing the safety of its products.

## QUALITY \& ENVIRONMENTAL POLICY

Attention for products quality, innovation researches and continuous development of new projects by our R\&D department, represent our daily commitment. The commercial success of a product is the end result of the combined efforts of all human resources operating within an organizational structure that is devoted to quality. Today Giovenzana Quality Management System is based on processes according to UNI ISO 9001:2015, ensuring the coordination of all business activities, from design to production organisation, from purchases to sales, from after-sales assistance to dimensional and functional controls of samples and products. With the standard UNI EN ISO 14001:2015 Giovenzana uses new technologies that limit the consumption of raw materials, energy and natural resources in order to minimize waste and emissions, protecting the environment. All the products are of certified quality and follow the guidelines Rohs, Pfos, Raee and Reach.

## R\&D DEPARTMENT

The R\&D department shall consist of specialized technicians, highly trained engineers, designers and researchers able to satisfy the technical needs of the customers.
The R\&D Department works daily step by step, starting from the product design up to, through the various phases of prototyping,
verification and testing, to the final products.
All these activities are carried out with the highest quality managements in order to satisfy the most stringent and restrictive product specifications.
Use of advanced design software prototyping machines and all the technical equipment of our test laboratory allows the company to develop new technologies implementing the most featured devices. The R\&D Department actively cooperates with the Consorzio Intellimech, a private consortium of large, medium and small companies aimed at interdisciplinary research in the field of mechatronics.

## PRODUCTION

The solutions offered by Giovenzana derive from the company's extensive knowledge of the requirements of industrial electrical devices and are in line with all relevant International standards.
Since 1952 Giovenzana creates, designs and produces safety solutions able to satisfy the needs of its customers within its business areas

- Handling system;
- Industrial Automation
- Elevator and Escalator technology - Atex and IECEx equipment.

MANUFACTURING UNITS
Giovenzana International B.V. has fou manufacturing units. The historical one in Italy, two others in Hungary and the new one in Brasil

## LOGISTICS

Giovenzana, in order to support the market and its different necessities, has created a global organization that is always in process to cover territory in different hubs.

## PENDANT AND WALL－MOUNTED CONTROL STATIONS

Pages 6 ．． 65
Ergonomic，resistant and flexible solutions for applications on cranes，hoists and other industrial lifting machinery．Available complete devices，custom kits，spare parts and accessories


SPARE PARTS AND ACCESSORIES
Page 65

## ROTARY GEAR LIMIT SWITCHES

Rotary gear limit switches represent a reliable solution as response to different exigencies of precision and durability，they are used to control specific motions in various industrial lifting machinery．

| FGR0 | FGR1 |
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| Pages $70 . .74$ |  |
| Pages 75 ．． 78 | FGR2 |
| SPARE PARTS AND ACCESSORIES |  |
| Pages $86 . .89$ |  |

## POSITION LIMIT SWITCHES

Position limit switches are used particularly in industrial and construction lifting plants，in the automation industry， in stage technology，in particular for the control of overhead travelling cranes，jib cranes and machine tools
FFH

## SLIP RINGS

The slip rings are used in electromechanical devices including rotary tables， carousels for recreational entertainment and in general to feed organs of machinery in circular motion．

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Pages 102 ．． 103


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## WARNING HORNS

Audible signaling devices．


## PENDANT CONTROL STATIONS

Giovenzana International B.V. has over 65 years of experience in designing and manufacturing pendant control stations and wall-mounted control stations for auxiliary and direct control, used to command and control industrial machinery. They are characterized by an ergonomic user-friendly design, an high protection class degree and high operating reliability and switching capacity. They are suitable in different sizes with a wide range of operating and switching components for various applications.

## APPLICATIONS

- Industrial and construction lifting plants to control gantry cranes, track cranes, jib cranes, wall-mounted jib cranes, tower cranes and winches for construction sites;
- Automation industry to command and control systems to manage machines and processes

Waste disposal industry to control the movement of machines and equipment.


## Safety operating control for handling system

Giovenzana International B.V. pendant control stations and wall-mounted control stations - for universal operation of cranes, hoists and machinery - are available as complete devices or in kit versions that allows to design a tailor made product, totally customizable for every customers' needs and requirements.

The range includes different configurations (from 2 to 14 push buttons) with spare parts and accessories, such as emergency push buttons, key and lever selector switches, push buttons with laser symbolism, single led lamps. Equipped with contact support, also interlocked, to facilitate wiring.
The components are available with a high degree of protection against weather effects, high mechanical and electrical durability and resistance. All components have to be reliable and safe to ensure good handling control, guarantee maximum operating safety, prevent personal injuries and damage to objects.

The complete range of pendant stations is CE marked. On request our pendant stations - complete devices - could be UL certified for the American market, EAC certified for the Eurasian markets, CCC certified suitable for the Chinese market, to the quality levels required in different countries. All our electrical parts are manufactured in compliance with the Directives and Standards in conformity to global markets' needs.

## FEATURES

Available complete devices (A) or custom kits (B) to be assembled using separated components and common accessories


Functions: 1 or 2 speed up, 6 movements, start/alarm push button, emergency stop option available;

- Compliace with IEC standards;
- CE, CCC, EAC marked;
- Available with UL/CSA requirements, upon request also in V0 material, UL approved;

Spring loaded or screw clamp connection.

## BENEFITS

## , High protection

## P65 Protection class degree

, Standard and customized configuration
Different sizes with wide range of operating and switching components
Tailor made configuration and combination
Easy use, resistance and durability
Ergonomic user-friendly design in various configurations from 2 to 14 operating elements

## Guaranteed safety

Certified contact elements for auxiliary and direct control
High operating reliability and switching capacity

## SERIES



## Pendant control station



Single row pendant control station with two push buttons for small hoist

## Features

- Bi-directionality is mechanically interlocked;
- IP65 Double insulation (IEC / EN 60529);
- Laser engraved symbols according to EN 60204-1, FEM 9.941;
- Shock proof and heat resistant;
- Available versions: for single or double speed engines and direct control $1 \mathrm{~kW}-1$ speed;
- Available with UL/CSA requirements
- Available upon request also in V0 material, UL approved Available in kit version

| Available codes | $01$ | (1) | (1) | (1) | $\nabla$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P02.RM Single speed | (in |  |  |  |  |
| P02.1 Single speed |  | No | No |  |  |
| P02.2 Single speed |  | No |  |  |  |
| P02.4 Single speed |  | $\left(\begin{array}{cc} \mathrm{Nnc}_{1} \\ \text { no } \end{array}\right.$ |  |  |  |
| P02.CD Direct control / Single speed |  |  |  |  |  |
| P02.D2 Double speed |  |  |  | Homo | Nowo |

## Compliance and certifications

- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)
- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)
- EN ISO 13849-2 (2012)
- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)
- IEC 63000 (2016)
- 2014/35/UE
- 2011/65/UE


## Technical data



Available codes


## Standard versions



## Single row pendant control station with

 three push buttons for small hoist
## Features

- Bi-directionality is mechanically interlocked
- IP65 Double insulation (IEC / EN 60529);
- Laser engraved symbols according to EN 60204-1, FEM 9.941;
- Shock proof and heat resistant;
- Available versions: for single or double speed motors and direct control 1 kW-1 speed;
- Available with UL/CSA requirements;
- Available upon request also in V0 material, UL approved; - Available in kit version.



## Compliance and certifications

- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)
- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)
- EN ISO 13849-2 (2012)
- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)
- IEC 63000 (2016)
- 2014/35/UE
- 2011/65/UE
- 2015/863/UE


## Technical data



P03
Pendant control station


## HP03

## Pendant control station



## Ergonomic pendant control station

 with three push buttons for hoist
## Features

- Bi-directionality is mechanically interlocked
- IP65 Double insulation (IEC / EN 60529);
- Laser engraved symbols according to EN 60204-1, FEM 9.941;
- Shock proof and heat resistant;
- Available versions: for single or double speed motors

Available with UL/CSA requirements


Compliance and certifications

- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)
- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)
- EN ISO 13849-2 (2012)
- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)
- IEC 63000 (2016)
- 2014/35/UE
- 2011/65/UE
- 2015/863/UE


## Technical data

| General characteristics |  |  |
| :---: | :---: | :---: |
| Compliant to standards |  | IEC / EN60947-5-1 |
| Material |  | ABS Vo |
| Material Group |  | II |
| Pollution class |  | 3 |
| Temperature | operating storage | $\begin{aligned} & -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C}+70^{\circ} \end{aligned}$ |
| Cable entry |  | Spiral cable gland M20 |
| Electrical characteristics - Contact blocks |  |  |
| Marking |  |  |
| Rated insulation voltage [Ui] |  | 690 V * |
| Rated impulse withstand voltage [Uimp] |  | 4 kV * |
| Frequency |  | $50 / 60 \mathrm{~Hz}$ * |
| Rated thermal current [lth] |  | 16 A * |
| Rated thermal current in enclosure [lthe] |  | 10 A |
| Rated operational current [le] |  |  |
| AC-15 alternate current | type: PCW.. | 24 V 16 A <br> 60 V 12 A <br> 110 V 5 A <br> 240 V 5 A <br> 400 V 4 A <br> 440 V 4 A <br> 500 V 4 A <br> 690 V 2 A |
| DC-13 direct current | type: PCW.. | 24 V 2 A <br> 48 V $2 \mathrm{~A} *$ <br> 60 V $1 \mathrm{~A} *$ <br> 110 V 0.4 A <br> 250 V $0.4 \mathrm{~A} *$ |
| Minimum constant current |  | 1 mA @ 5 Vdc , 1 mA @ 24 Vdc |
| Conditional short circuit withstand current |  | 1000 A * |
| Fuses rating gC |  | 10 A * 500 V |
| Contact insulation resistance |  | $\leq 25 \mathrm{~m} \Omega$ |
| Switching mechanism | type: PCW.. | slow break double gap contacts |
| Positive operation |  | NC contact blocks - positive opening |
| Operating force |  | 4 N |
| Electric durability AC-15 |  | 1A 1.5 millions of cycles <br> 2 A 0.5 millions of cycles <br> 3 A 0.25 millions of cycles |
| Terminal type | type: PCW.. | M 3.5 screw terminals |
| Terminal capacity | type: PCW.. | $\mathrm{N}^{\circ} 1$ or 2 flexible and solid conductor 1 ... $2.5 \mathrm{~mm}^{2}$ |
| Climate resistance | IEC68 part 2-3 <br> IEC68 part 2-30 | damp heat, steady state damp heat, cyclic |

[^0]| Rated impulse withstand voltage [Uimp] |  | A600-Q600 |
| :--- | :--- | :--- | :--- |

$10 \mathrm{~A}-600 \mathrm{~V}$ ac $/ 2.5 \mathrm{~A}-125 \mathrm{~V}$ d

Available codes


HP03


HP03.D2

| FRODUCT CODE | FUNCTION | LAYOUT | PUSH BUTTON | CONTACT <br> CONFICURATION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HP03 | Single speed |  | 1 NC |  |  |
| HP03.D2 | Double speed |  |  |  |  |






## HP05

## Pendant control station



## Ergonomic pendant control station

 with five push buttons for hoist
## Features

- Bi-directionality is mechanically interlocked;
- IP65 Double insulation (IEC / EN 60529);
- Laser engraved symbols according to EN 60204-1, FEM 9.941;
- Shock proof and heat resistant;
- Available versions: for single or double speed motors
- Available with UL/CSA requirements.



## Compliance and certifications

- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)
- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)
- EN ISO 13849-2 (2012)
- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)
- IEC 63000 (2016
- 2014/35/UE
- 2011/65/UE
- 2015/863/UE

HP05
Pendant control station

Available codes


Standard versions

| PRODUCT CODE | FUNCTION | LAYOUT | PUSH BUTTON | CONTACT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CONFIGURATION |  |  |  |  |

## Pendant control station



## Ergonomic pendant control station with seven push buttons for crane

## Features

- Bi-directionality is mechanically interlocked;
- IP65 Double insulation (IEC / EN 60529);
- Laser engraved symbols according to EN 60204-1, FEM 9.941;
- Shock proof and heat resistant;
- Available versions: for single or double speed motors; Available with UL/CSA requirements



## Compliance and certifications

- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)
- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)
- EN ISO 13849-2 (2012)
- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)
- IEC 63000 (2016)
- 2014/35/UE
- 2011/65/UE
- 2015/863/UE


## Technical data

| General characteristics |  |  |
| :---: | :---: | :---: |
| Compliant to standards |  | IEC / EN60947-5-1 |
| Material |  | ABS Vo |
| Material Group |  | II |
| Pollution class |  | 3 |
| Temperature | operating storage | $\begin{aligned} & -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \end{aligned}$ |
| Cable entry |  | Cable gland M25 |
|  |  |  |
| Electrical characteristics - Contact blocks |  |  |
| Marking |  |  |
| Rated insulation voltage [Ui] |  | 690 V * |
| Rated impulse withstand voltage [Uimp] |  | 4 kV * |
| Frequency |  | $50 / 60 \mathrm{~Hz}$ * |
| Rated thermal current [lth] |  | 16 A * |
| Rated thermal current in enclosure [lthe] |  | 10 A |
| Rated operational current [le] |  |  |
| AC-15 alternate current | type: PCW.. | 24 V 16 A <br> 60 V 12 A <br> 110 V 5 A <br> 240 V 5 A <br> 400 V 4 A <br> 440 V 4 A <br> 500 V 4 A |
| DC-13 direct current | type: PCW.. | 24 V 2 A <br> 48 V 2 A <br> 60 V $1 \mathrm{~A} *$ <br> 110 V 0.4 A <br> 250 V 0.4 A |
| Minimum constant current |  | 1 mA @ 5 Vdc , 1 mA @ 24 Vdc |
| Conditional short circuit withstand current |  | 1000 A* |
| Fuses rating gC |  | 10 A * 500 V |
| Contact insulation resistance |  | $\leq 25 \mathrm{~m} \Omega$ |
| Switching mechanism | type: PCW.. | slow break double gap contacts |
| Positive operation |  | NC contact blocks - positive opening |
| Operating force |  | 4 N |
| Electric durability AC-15 |  | 1A 1.5 millions of cycles <br> 2 A 0.5 millions of cycles <br> 3 A 0.25 millions of cycles |
| Terminal type | type: PCW.. | M 3.5 screw terminals |
| Terminal capacity | type: PCW.. | $\mathrm{N}^{\circ} 1$ or 2 flexible and solid conductor 1 ... $2.5 \mathrm{~mm}^{2}$ |
| Climate resistance | $\begin{aligned} & \text { IEC68 part 2-3 } \\ & \text { IEC68 part 2-30 } \end{aligned}$ | damp heat, steady state damp heat, cyclic |

## UL508 characteristics

Rated insulation voltage [Ui]
Rated impulse withstand voltage [Uimp]
$10 \mathrm{~A}-600 \mathrm{~V}$ ac $/ 2.5 \mathrm{~A}-125 \mathrm{~V}$ dc A600-Q600

HP07


HP07.D4
HP07.D6


## Standard versions



Standard versions

| PRODUCT CODE | FUNCTION | LAYOUT | PUSH BUTTON |  | ACT RATION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HP07.D4 | Single/Double speed |  | (2) | 4 | 1 NC |
|  |  |  | - | 1 | 1 NO |
|  |  |  | $\rightarrow$ | 13 | 1 No |
|  |  |  | ( | \% | NO + NO |
|  |  |  |  | 13 | $\mathrm{NO}+\mathrm{NO}$ |
|  |  |  | V | 4 | NO + NO |
|  |  |  | ( | 13 | $\mathrm{NO}+\mathrm{NO}$ |
| HP07.D6 | Double speed |  | (2) | 4 | 1 NC |
|  |  |  |  | 4 | $\mathrm{NO}+\mathrm{NO}$ |
|  |  |  | - | 4 | $\mathrm{NO}+\mathrm{NO}$ |
|  |  |  | E | \% | $\mathrm{NO}+\mathrm{NO}$ |
|  |  |  | $\Phi$ | 13 | $\mathrm{NO}+\mathrm{NO}$ |
|  |  |  |  | 13 | $\mathrm{NO}+\mathrm{NO}$ |
|  |  |  | ( | 1 | $\mathrm{NO}+\mathrm{NO}$ |

CONTACT CODE


## PCW01

1 No

PCW10
Double speed

$\mathrm{NO}+\mathrm{NO}$

PCWDS


## Ergonomic pendant control station with eight holes for crane

## Features

Bi-directionality is mechanically interlocked,
IP65 Double insulation (IEC / EN 60529);

- Laser engraved symbols according to EN 60204-1, FEM 9.941

Shock proof and heat resistant;
Available versions: for single or double speed engines, Available with UL/CSA requirements.


## Compliance and certifications

- EN 60947-1 (2007/A1 : 2011/A2 : 2014)

EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)

- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)
- EN-ISO 13849-1 (2015)
- EN ISO 13849-2 (20
- IEC 63000 (2016)
- 2014/35/UE
- 2011/65/UE
- 2015/863/UE


## Technical data

| General characteristics |  |  |
| :---: | :---: | :---: |
| Compliant to standards |  | IEC / EN60947-5-1 |
| Material |  | ABS Vo |
| Material Group |  | II |
| Pollution class |  | 3 |
| Temperature | operating storage | $\begin{aligned} & -25^{\circ} \mathrm{C} . .+70^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \end{aligned}$ |
| Cable entry |  | Cable gland M32 |
|  |  |  |
| Electrical characteristics - Contact blocks |  |  |
| Marking |  |  |
| Rated insulation voltage [Ui] |  | 690 V * |
| Rated impulse withstand voltage [Uimp] |  | 4 kV * |
| Frequency |  | $50 / 60 \mathrm{~Hz}$ * |
| Rated thermal current [lth] |  | 16 A * |
| Rated thermal current in enclosure [Ithe] |  | 10 A |
| Rated operational current [le] |  |  |
| AC-15 alternate current | type: PCW.. | 24 V 16 A <br> 60 V 12 A <br> 110 V 5 A <br> 240 V 5 A <br> 400 V 4 A <br> 440 V 4 A <br> 500 V 4 A <br> 690 V 2 A |
| DC-13 direct current | type: PCW.. | 24 V 2 A <br> 48 V $2 \mathrm{~A} *$ <br> 60 V 1 A <br> 110 V 0.4 A <br> 250 V 0.4 A |
| Minimum constant current |  | 1 mA @ 5 Vdc , 1 mA @ 24 Vdc |
| Conditional short circuit withstand current |  | 1000 A* |
| Fuses rating gC |  | 10 A *-500 V |
| Contact insulation resistance |  | $\leq 25 \mathrm{~m} \mathrm{\Omega}$ |
| Switching mechanism | type: PCW.. | slow break double gap contacts |
| Positive operation |  | NC contact blocks - positive opening |
| Operating force |  | 4 N |
| Electric durability AC-15 |  | 1A 1.5 millions of cycles <br> 2 A 0.5 millions of cycles <br> 3 A 0.25 millions of cycles |
| Terminal type | type: PCW.. | M3. 5 screw terminals |
| Terminal capacity | type: PCW.. | $\mathrm{N}^{\circ} 1$ or 2 flexible and solid conductor 1 ... $2.5 \mathrm{~mm}^{2}$ |
| Climate resistance | IEC68 part 2-3 IEC68 part 2-30 | damp heat, steady state damp heat, cyclic |
| UL508 characteristics |  |  |
| Rated insulation voltage [Ui] |  | $10 \mathrm{~A}-600 \mathrm{~V}$ ac / $2.5 \mathrm{~A}-125 \mathrm{~V}$ dc |
| Rated impulse withstand voltage [Uimp] |  | A600-Q600 |
| * IMQ approved values |  |  |



HP08.D2



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Standard versions

| PRODUCT CODE | FUNCTION | LAYOUT | PUSH BUTTON | con | ACT RATION | CONTACT CODE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP08 | Single speed | $\begin{aligned} & 0 \\ & 0 \\ & \infty \\ & \infty \\ & \infty \end{aligned}$ | (1) | 131 | 2 No | Single speed |
|  |  |  | (2) | 4 | 1 NC |  |
|  |  |  | - | 13 | 1 No | PCW01 |
|  |  |  | $\rightarrow$ | 1 | 1 NO | 1 NO |
|  |  |  |  | 4 | 1 NO | PCW10 |
|  |  |  | $0$ | 4 | 1 NO | Double speed |
|  |  |  | (1) | 13 | 1 NO | $\mathrm{NO}+\mathrm{NO}$ |
|  |  |  | (1) | 13 | 1 NO | PCWDS |
| HP08.D2 | Single/Double speed | $\begin{aligned} & 0 \\ & \infty \\ & \infty \\ & \infty \\ & \infty \end{aligned}$ | (1) | 13 | $2 \text { NO }$ |  |
|  |  |  |  | 4 | 1 NC |  |
|  |  |  | - | 13 | 1 NO |  |
|  |  |  | $\rightarrow$ | 13 | 1 NO |  |
|  |  |  | $\Delta$ | 3 | $\mathrm{NO}+\mathrm{NO}$ |  |
|  |  |  | - | 3 | $\mathrm{NO}+\mathrm{NO}$ |  |
|  |  |  | (1) | 13 | 1 NO |  |
|  |  |  | $1$ | 1 | 1 NO |  |

Standard versions

PRODUCT CODE | FUNCTION |
| :---: |
| HP08.D4 |
| Single/Double |
| speed |

CONTACT CODE


PCWDS


Single row pendant control station from 5 to 12 push buttons for crane


## Features

- Bi-directionality is mechanically interlocked
- IP65 Double insulation (IEC / EN 60529);
- Laser engraved symbols with laser marking according to EN 60204-1, FEM 9.941;
- Shock proof and heat resistant;
- Available versions: for single or double speed motors;
- Available with UL/CSA requirements, upon request also in V0 material, UL approved; Available in kit version (with PLN or PL laser engraved push buttons).

| Available codes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (3) | (1) | 1 |  | $\bigcirc$ |  | (1) | ( | (11) | (II) | (1) | (1) | * | 4 | - | ( | $\pm$ | 7 |
| PLN05 Single speed | Noc |  | no | No | no | no |  |  |  |  |  |  |  |  |  |  |  |  |
| PLN05D2 Single/double speed |  |  |  |  | no | no |  |  |  |  |  |  |  |  |  |  | nowo | nowo |
| PLN05D4 Double speed | nc |  |  |  |  |  |  |  |  |  |  |  | mowo | nowo |  |  | nowo | nowo |
| PLN07 Single speed | nct |  | no | no | no | no | no | no |  |  |  |  |  |  |  |  |  |  |
| PLN07D2 Single/double speed | Noct |  | no | no | no | no |  |  |  |  |  |  |  |  | nowo | nowo |  |  |
| PLN07D4 Single/double speed | nc |  |  |  | No | No |  |  |  |  |  |  |  |  | nowo | nowo | nowo | nowo |
| PLN07D6 Double speed | $\mathrm{nc}$ |  |  |  |  |  |  |  |  |  |  |  | Nomo | Homo | Nowo | nowo | Nowo | Nowo |
| PLN08 Single speed | Ne | No | no | No | no | no | $110$ | no |  |  |  |  |  |  |  |  |  |  |
| PLN08D2 Single/double speed | nc |  | no | No | no | no |  |  |  |  |  |  |  |  | Nowo | nowo |  |  |
| PLN08D4 Single/double speed | $\mathrm{nc}$ | no |  |  | no | no |  |  |  |  |  |  |  |  | Nowo | nowo | nowo | Wowo |
| PLN08D6 Double speed |  | no |  |  |  |  |  |  |  |  |  |  | Homo | Howo | Nowo | Nowo | Nomo | nowo |
| PLN10 Single/double speed | nc | mo | no | No | no | No | No | no |  |  | No |  |  |  |  |  |  |  |
| PLN12 Single/double speed | nc | no | no | no | no | No | 1 | no |  | $\left\lvert\, \begin{aligned} & \text { no } \\ & \text { no } \\ & \text { no } \end{aligned}\right.$ | $\begin{aligned} & 1 \\ & 100 \\ & 10 \\ & \text { no } \end{aligned}$ | $1 \begin{gathered} 100 \\ \text { not } \\ \hline 10 \end{gathered}$ |  |  |  |  |  |  |

## Compliance and certifications

- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)
- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)

EN ISO 13849-2 (2012)

EN 60529 (1991/A1 : 2000/A2 : 2013)
EN 50581 (2012)

- IEC 63000 (2016)
- 2014/35/UE
- 2011/65/UE
- 2015/863/UE

PLN05
Pendant control station

Technical data

| General characteristics |  |  |
| :---: | :---: | :---: |
| Compliant to standards |  | IEC / EN60947-5-1 |
| Material |  | ABS |
| Material Group |  | II |
| Pollution class |  | 3 |
| Temperature | operating storage | $\begin{aligned} & -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \end{aligned}$ |
| Cable entry |  | rubber cable sleeve $\emptyset 9 \ldots 24 \mathrm{~mm}$ |
| Electrical characteristics - Contact blocks |  |  |
| Marking |  |  |
| Rated insulation voltage [Ui] |  | 690 V * |
| Rated impulse withstand voltage [Uimp] |  | 4 kV * |
| Frequency |  | $50 / 60 \mathrm{~Hz}$ * |
| Rated thermal current [lth] |  | 16A * |
| Rated thermal current in enclosure [lthe] |  | 10 A |
| Rated operational current [le] |  |  |
| AC-15 alternate current | type: PL0040.. | 24 V 16 A <br> 60 V 12 A <br> 120 V 8 A <br> 240 V 6 A <br> 400 V 4.5 A <br> 440 V 3.5 A <br> 500 V 3 A <br> 690 V 1 A |
| DC-13 direct current | type: PL0040.. | 24 V $2 \mathrm{~A} *$ <br> 48 V 1.2 A <br> 60 V 0.85 A <br> 110 V 0.4 A <br> 220 V $0.25 \mathrm{~A} *$ |
| Conditional short circuit withstand current |  | 1000 A * |
| Fuses rating gC |  | 10 A * 500 V |
| Contact insulation resistance |  | $\leq 25 \mathrm{~m} \Omega$ |
| Switching mechanism | type: PL0040.. | slow break double gap contacts |
| Positive operation |  | NC contact blocks - positive opening |
| Operating force |  | 4 N |
| Electric durability AC-15 |  | 1 A 1.5 millions of cycles <br> 2 A 0.5 millions of cycles <br> 3 A 0.25 millions of cycles |
| Terminal type | type: PL0040.. | M3.5 screw terminals |
| Terminal capacity | type: PL0040.. | $\mathrm{N}^{\circ} 1$ or 2 flexible and solid conductor 1 ... $2.5 \mathrm{~mm}^{2}$ |
| Climate resistance | IEC68 part 2-3 <br> IEC68 part 2-30 | damp heat, steady state damp heat, cyclic |

## UL508 characteristics

Rated insulation voltage [Ui] $10 \mathrm{~A}-600 \mathrm{~V}$ ac $/ 2.5 \mathrm{~A}-125 \mathrm{~V}$ dc Rated impulse withstand voltage [Uimp] A600-Q600

* IMQ approved values


## Available codes






PLN08D2



PLN08D6



PLN08




## PLN SERIES

## 



CONTACT CONFIGURATION


CONTACT CONFIGURATION
aramararay


antors


## TLP

## Wall-mounted control station



TRUCK TAIL LIFT

Single row wall-mounted control station from 1 to 4 push buttons for truck tail lift

## Features

- Bi-directionality is mechanically interlocked;
- IP65 Double insulation (IEC / EN 60529);
- Laser engraved symbols according to EN 60204-1, FEM 9.941;
- Shock proof and heat resistant;
- Available versions: from 1 to 5 holes
- Available with UL/CSA requirements;
- Available upon request also in V0 material, UL approved Available in kit version



## Compliance and certifications

EN 60947-1 (2007/A1 : 2011/A2 : 2014)

- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)
- EN ISO 13850 (2015)
- EN 60204-1 (2006/A1 : 2009)
- EN-ISO 13849-1 (2015)
- EN ISO 13849-2 (2012)
- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)
- IEC 63000 (2016)
- 2014/35/UE
- 2011/65/UE
- 2015/863/UE


## Technical data

| General characteristics |  |  |
| :---: | :---: | :---: |
| Compliant to standards |  | IEC / EN60947-5-1 |
| Material |  | PP (Moplen) |
| Material Group |  | 11 |
| Pollution class |  | 3 |
| Temperature | operating storage | $\begin{aligned} & -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C} \end{aligned}$ |
| Cable entry |  | Cable gland M20 |
|  |  |  |
| Electrical characteristics - Contact blocks |  |  |
| Marking |  |  |
| Rated insulation voltage [Ui] |  | 690 V * |
| Rated impulse withstand voltage [Uimp] |  | 4 kV * |
| Frequency |  | $50 / 60 \mathrm{~Hz}$ * |
| Rated thermal current [lth] |  | 16 A * |
| Rated thermal current in enclosure [lthe] |  | 10 A |
| Rated operational current [le] |  |  |
| AC-15 alternate current | type: PCW.. | 24 V 16 A <br> 60 V 12 A <br> 110 V 5 A <br> 240 V 5 A <br> 400 V 4 A <br> 440 V 4 A <br> 500 V 4 A <br> 690 V 2 A |
| DC-13 direct current | type: PCW.. | 24 V 2 A <br> 48 V 2 A <br> 60 V $1 \mathrm{~A}^{*}$ <br> 110 V 0.4 A <br> 250 V 0.4 A |
| Conditional short circuit withstand current |  | 1000 A * |
| Fuses rating gC |  | 10 A * 500 V |
| Contact insulation resistance |  | $\leq 25 \mathrm{~m} \mathrm{\Omega}$ |
| Switching mechanism | type: PCW.. | slow break double gap contacts |
| Positive operation |  | NC contact blocks - positive opening |
| Operating force |  | 4 N |
| Electric durability AC-15 |  | 1 A 1.5 millions of cycles <br> 2 A 0.5 millions of cycles <br> 3 A 0.25 millions of cycles |
| Terminal type | type: PCW.. | M3.5 screw terminals |
| Terminal capacity | type: PCW.. | $\mathrm{N}^{\circ} 1$ or 2 flexible and solid conductor 1 ... $2.5 \mathrm{~mm}^{2}$ |
| Climate resistance | $\begin{aligned} & \text { IEC68 part 2-3 } \\ & \text { IEC68 part 2-30 } \end{aligned}$ | damp heat, steady state damp heat, cyclic |
| UL508 characteristics |  |  |
| Rated insulation voltage [Ui] |  | $10 \mathrm{~A}-600 \mathrm{Vac} / 2.5 \mathrm{~A}-125 \mathrm{~V}$ dc |
| Rated impulse withstand voltage [Uimp] |  | A600-Q600 |
| *IMQ approved values |  |  |





TLP

## Wall-mounted control station

Available codes


TLP4.C



TLP4.E


Standard versions

| PRODUCT CODE | LAYOUT | PUSH BUTTON | CONTACT CONFIGURATION |  |
| :---: | :---: | :---: | :---: | :---: |
| TLP1.EPP | 0 | $\bigcirc$ | 4 | 1 NC |
| TLP1.ESR | : |  | 13 | 1 NC |
| TLP2 | 8 | (1) | 1 | 1 NO |
|  |  | (1) | 1 | 1 NO |
| TLP3.B |  | (2) | 4 | 1 NC |
|  |  | (1) | 1 | 1 NO |
|  |  | (1) | 1 | 1 NO |
| TLP3.D |  | (1) | 1 | 1 NO |
|  |  | D | 1 | 1 NO |
|  |  | (1) | 1 | 1 NO |
| TLP4.C |  | (1) | 1 | 1 NO |
|  |  | (1) | 1 | 1 NO |
|  |  | $\rightarrow$ | 11 | 1 NO |
|  |  | - | 11 | 1 NO |
| TLP4.E | $0_{0}^{0}$ | (1) | 4 | 1 NC |
|  |  | $\pi$ | 1 | 1 NO |
|  |  | (1) | 11 | 1 NO |
|  |  | (1) | 11 | 1 NO |

CONTACT CODE Single speed

## CUSTOM KITS

## Pendant station and wall-mounted control stations

Giovenzana International B.V., leader in the field of handling system, produces a wide range of pendant control stations able to satisfy the most varied requirements. This range of products is also available in fully custom kits

COMPOSE YOUR OWN CUSTOM KIT IN 3 EASY STEPS:
STEP 01
Choose the pendant station type as to page 56 .


P02K - Single row pendant station with two holes for small hoist + assembly components PO3K - Single row pendant station with three holes for small hoist + assembly components

PL05K - Single row pendant station with five holes for crane + assembly components PL07K - Single row pendant station with seven holes for crane + assembly components PL08K - Single row pendant station with eight holes for crane + assembly components PL10K - Single row pendant station with ten holes for crane + assembly components PL12K - Single row pendant station with twelve holes for crane + assembly components

PLBO4K - Double row pendant station with four holes for crane + assembly components PLB06K - Double row pendant station with six holes for crane + assembly components PLB08K - Double row pendant station with eight holes for crane + assembly components PLB10K - Double row pendant station with ten holes for crane + assembly components PLB12K - Double row pendant station with twelve holes for crane + assembly components PLB14K - Double row pendant station with fourteen holes for crane + assembly components

TLP1K - Single row wall-mounted control station with one hole for truck tail lift + assembly components TLP2K - Single row wall-mounted control station with two holes for truck tail lift + assembly components TLP3K - Single row wall-mounted control station with three holes for truck tail lift + assembly components TLP4K - Single row wall-mounted control station with four holes for truck tail lift + assembly components TLP5K - Single row wall-mounted control station with five holes for truck tail lift + assembly components

STEP 02
Choose the laser engraved push buttons beetween our three series and additional components as to page 58 .
02

pLN SERIES

PL SERIES

pl Series - ITALIAN LASER ENGRAVED
I

ADIITIONAL COMPONENTS

## STEP 03

Choose the contact blocks as to page 63
03


THREE EASY STEPS TO COMPOSE YOUR OWN CUSTOMIZED COMPLETE DEVICE!


PENDANT STATION TYPE


LASER ENGRAVED PUSH BUTTONS + ADDITIONAL COMPONENTS

CUSTOM KIT
Pendant and wall-mounted

## STEP 01

CHOOSE THE PENDANT STATION TYPE

The enclosure kit includes: pendant station base and cover, screws, gasket, cable sleeve and cable clamp, suspension ring, push button interlocks and coupling plates.
The list of detailed components for each type of control station is shown in our instruction manuals downloadable on our website www.giovenzana.com in the dedicated section of the technical documentation.


## CUSTOM KIT

Pendant and wall-mounted

## STEP 02

## CHOOSE THE LASER ENGRAVED PUSH BUTTONS

Giovenzana International B.V. offers 3 different laser engraved push buttons lines: PLN, PL and PL for italian market (as example of the possibility to engrave different languages on request).

## FEATURES

- Wide selection of 22 mm or 30 mm operators including push buttons, rotary switches with knob or key command, pilot lights, emergency push buttons and additional components.
Large variety of colors available.
- Laser engraved symbols are strictly according to FEM 9.941.

Customized engraving and laser engraved push buttons in other languages are available on minimum quantity request.


New series improved in aesthetic form and ergonomic soft touch


Giovenzana historical laser engraved push buttons series


PL LINE - ITALIAN LASER ENGRAVED
Giovenzana historical italian laser engraved push buttons series (for italian market only) Available the possibility to engrave different languages on minimum quantity request.

GIOVENZANA
INTERNATIONAL B.V.

## PL LINE

## LASER ENGRAVED PUSH BUTTONS

Pair with the contact block with the matching label $\boldsymbol{A}$ to page 63.


## DOUBLE SPEED LASER ENGRAVED PUSH BUTTONS

Pair with the contact block with the matching label $\mathbf{C}$ to page 64.


## PL LINE - ITALIAN LASER ENGRAVED

## LASER ENGRAVED PUSH BUTTONS

Pair with the contact block with the matching label $\mathbf{A}$ to page 63.


## DOUBLE SPEED LASER ENGRAVED PUSH BUTTONS

Pair with the contact block with the matching label $\mathbf{C}$ to page 64.


## PILOT LIGHTS



## EMERGENCY PUSH BUTTONS

Pair with the contact block with the matching label $\mathbf{A}$ to page 63.


## ADDITIONAL COMPONENTS



PL015001 Hole plug


## STEP 03

## PAIR THE RIGHT CONTACT BLOCKS

## CONTACT BLOCKS

- Giovenzana contact blocks offer the flexibility to operate multiple control circuits from a single pilot device.
- They are color coded for instant circuit identification to minimize wiring errors and to expedite the wiring process.
- The customers can combine contact block types to achieve his nedeed function.

The last step to complete your custom kit is to choose the right contact block.
Identify the type of contact to be associated to the selected operators following the indications.

## SINGLE SPEED CONTACT BLOCKS

Pair with the laser engraved push buttons with the matching label $\boldsymbol{A}$ from page 59 to 61.


| PCW01 | NC - Spring loaded terminals Single speed | $\underbrace{\mathrm{NC}}_{2} 2$ | $\Theta \stackrel{0}{0} \begin{aligned} & 1,5 \\ & \\ & \end{aligned}$ | [ 0 [1] |
| :---: | :---: | :---: | :---: | :---: |
| PCW10 | NO - Spring loaded terminals Single speed | $3 \xrightarrow{\mathrm{NO}}$ | $0 \quad 3,56 \mathrm{~mm}$ | $38.10$ |



## DOUBLE SPEED CONTACT BLOCKS

Pair with the laser engraved push buttons with the matching label
from page 59 to 61 .


PL004010.S
Double step contact block
NO + NO

For P02 / P03 / PL / PLB /PLN / PLBN series


$$
\begin{gathered}
\text { PCWDS } \\
\text { Double step } \\
\text { contact tlock } \\
\text { NO + NO }
\end{gathered}
$$

For HP / TLP series
CODE

## LAMPHOLDER WITH BUILT-IN LED

Pair with the pilot lights with the matching label $\mathbf{B}$ to page 62.
For P02 / P03 / PL.. / PLB.. series For HP.. / TLP.. series


| PL0045L12 | AC/DC 12 V |
| :---: | :--- |
| PL0045L24 | AC/DC 24 V |
| PL0045L48 | AC/DC 48 V |
| PL0045L110 | AC/DC 110 V |
| PL0045L220 | AC/DC 220 V |

 AC/DC 24 V AC/DC 110 V AC/DC 220 V

## DESIGNATION

$\mathrm{X} 1-\mathrm{Q}-\mathrm{X} 2$


PCW5L12
PCW5L24 PCW5L48 PCW5L110 PCW5L220

AC/DC 12 V AC/DC 24 V AC/DC 48 V AC/DC 110 V AC/DC 220 V
 DESIGNATION

20100242 Locking support 2 holes for 6 contact blocks



PL003011
Coupling plate 2 holes for 6 contact blocks


PL003012
Coupling plate 3 holes for 9 contact blocks


## ROTARY GEAR LIMIT SWITCHES

For more than 65 years, Giovenzana International B.V. has been designing and producing rotary gear limit switches, offering now four different series

Rotary gear limit switches are used to control the movement of industrial machinery when it's necessary to measure movement based on the rotation angle and/or the number of shaft revolutions, providing upper, lower and/or intermediate limits for moving machinery and mechanisms.

Usually connected to the motor shaft, the rotary gear limit switch uses a series of gears and cams to activate a microswitch when the appropriate number of rotations is reached. This is generally used to stop the motor when a moving load has reached the desired position or final positions.

The device, through a gear transmission, controls a cam system operating on 2,4 or more microswitches that after a certain number of revolutions predispose the motor or the equipment to the start or stop.
Each cam is equipped with a "micrometric" adjustable register screw that operates in an independent way, so it is possible to calibrate the opening and closing of each microswitch according to the necessary requirements. The gear transmission system allows to choose different ratios and can be supplied in a bi-protruding shaft version or with linear control (potentiometer or encoder).

Each series of rotary limit switch has specific features which reduce time and costs for installation and maintenance.

Giovenzana International B.V. offers rotary gear limit switches with standard input ratios from 1:12 to 1:400 (custom input ratios are available on request up to 1:3572-according to the configuration and the typology). They can be configured with maximum 8 contacts and combined with encoders and potentiometers to reach your own needs. We can offer snap action switches and different cam types to meet customers requirements.

The wide range of the input ratios (standards and customized) available in our series, make every customers and applications needs satisfied.

## APPLICATIONS

Giovenzana rotary limit switches are suitable for several applications: from lifting machinery to industrial overhead doors and boat lifts, from theatre lighting hoists to renewable energy systems, like wind turbines.

## SERIES



FGR1


FGR2


FGR3

## FEATURES

- The revolutions of the shaft are transmitted to a cam switch mechanism, through which mechanical switching contacts are actuated.
- Different ratios (also direct ratios) are available for the rotary gear limit switches of the FGR series.
The switch can be equipped with a maximum of 8 switching contacts.
- Positive opening NC contacts for safety functions.
- Each cam can be individually adjusted to the desired position and thus enables flexible definition of end positions and reference points. More accurate adjustment of cams by means of screws.
- To reduce abrasion and rust, the transmission and guide shafts of the gears are made of stainless steel.
- The circumferential rubber gasket provides great protection against dust and water, allowing IP66 protection to be easily achieved for the entire products range.

The optimised interior allows quick and easy cabling.

## BENEFITS

## , High protection class degree

## Extreme temperature resistance: $-30^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$

## Easy use, resistance and durability

## Guaranteed safety



## GIOVENZANA

FGRO

## Rotary gear limit switch

## Rotary gear limit switch with overall reduced sizes

The FGRO is a device for controlling revolutions of rotating components or the angular position of industrial or construction machinery. A typical application is for small cranes. Also suitable for different applications such as automatic doors or automatic roofs in greenhouses. The unit, through a system of gears and cams transmission, controls 2 or 4 microswitches so, after a certain number of revolutions, predispose the motor or the equipment to the tart or stop operation.
The microswitches have a calibration screw that works independently on each cam; so you can calibrate the opening and closing of each micro according to the necessary functional requirements.
The system change allows you to choose different ratios from 1:12 to 1:1480.

## General features

Different versions available:
base fixing;
front fixing (with standard flange)
with double overhang shaft (on request)
ze is reduced.

- Two different cover heights depending on whether the device is equipped with 2 or 4 microswitches

IP67 protection class (IEC / EN 60529)

- Available in different ratios: $1: 12,1: 25,1: 33,1: 50,1: 75,1: 100,1: 150,1: 200,1: 400$ (optional on request).

Available in direct ratio: 1:25, 1:50 (others direct ratio on request)
Available on request with pinions.
Micro switches:
device available with 2 or 4 microswitches
the working point is adjustable with a calibration screw;
each switch has $1 \mathrm{NO}+1 \mathrm{NC}$ inside;
positive opening for NC contacts.

## Compliance and certifications

2014/35/UE - 2014/33/UE - 2011/65/UE - 2015/863/UE
EN 60947-1 (2007/A1: 2011/A2 : 2014)

- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)

EN 60204-1 (2006/A1 : 2009)
EN 60529 (1991/A1 : 2000/A2 : 2013)
EN 50581 (2012)
IEC 63000 (2016)


## Base Fixing versions

X-ray views


2 microswitches


4 microswitches


2 microswitches Direct Ratio


4 microswitches
Direct Ratio


MFI. 3


FGRO Internal cam pack 4 microswitches

MFI. 3


Do



4 microswitche

## Available codes



## Front fixing <br> 2 microswitches





## Available codes

## Double overhang shaf <br> 2 microswitches



## SヨHOLIMS دIWIT A甘甘1O甘



Double overhang shaft
4 microswitches


## Coding system

The FGRO coding system is very clear: each block of digits identifies a specific function. The code provides all the informations that can be used to specify each customization.

| FGRO | - | 0012 | M | F | - | 4 | A | - | E1 |  | 01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | - | Nr. gear ratio | Shaft type | Flange | - | $\stackrel{\mathrm{Nr}}{\mathrm{Nr}}$ | Contacts type | - | Options |  | Progresive versions |
|  |  |  | $\mathbf{M}=$ single shaft <br> B = double overhang shaft |  |  |  | A $=$ MFI. 3 (standard) B = MFI.3STP (on request) |  | $\begin{aligned} & \mathbf{E}=\text { Encoder } \\ & \mathbf{P}=\text { Potentiometer } \end{aligned}$ |  | Not standard shaft, cams, pinions, colors, logos, extra accessories, etc.. |
|  |  |  | STANDARD | ENCODI |  |  |  |  | OPTIONAL | NC | ding |

## Available codes

Base fixing
2 microswitches

Base fixing 4 microswitches


| FGRO-0012M-4A | FGRO-0012B-2A |
| :--- | :--- |
| FGRO-0025M-4A | FGRO-0025B-2A |
| FGRO-0033M-4A | FGRO-0033B-2A |
| FGRO-0050M-4A | FGRO-0050B-2A |
| FGRO-0075M-4A | FGRO-0075B-2A |
| FGRO-0100M-4A | FGRO-0100B-2A |
| FGRO-0150M-4A | FGRO-0150B-2A |
| FGRO-0200M-4A | FGRO-0200B-2A |
| FGRO-0400M-4A | FGRO-0400B-2A |

Double overhang shaft 4 microswitches 2 microswitches



FGRO-0012B-4A FGR0-0025B-4A FGRO-0033B-4A FGRO-0050B-4A FGR0-0075B-4A FGRO-0100B-4A FGRO-0150B-4A FGRO-0200B-4A FGRO-0400B-4A

FGRO-0012MF-2A FGRO-0025MF-2A FGRO-0033MF-2A FGRO-0050MF-2A FGRO-0075MF-2A FGRO-0100MF-2A FGRO-0150MF-2A FGRO-0200MF-2A FGRO-0400MF-2A

FGRO-0012MF-4A FGRO-0025MF-4A FGRO-0033MF-4A FGRO-0050MF-4A FGRO-0075MF-4A FGRO-0100MF-4A FGRO-0150MF-4A FGRO-0200MF-4A FGRO-0400MF-4A


## Rotary gear limit switch

The FGR1 is a device used to control and measure the movement of industrial machines by measuring the rotation angle and/or counting the number of revolutions of a shaft.

## General features

Different versions available: base fixing;
front fixing;
with double overhang shaft.
IP65 Protection class.

- Available in different ratios: $1: 12,1: 33,1: 50,1: 75,1: 100,1: 150,1: 200,1: 400$ (optional on request)
- Available in direct ratio: 1:50, 1:75, 1:100 (others direct ratio on request).
- Available on request with pinions.

Micro switches:

- device available with 4 microswitches;
the working point is adjustable with a calibration screw;
each switch has $1 \mathrm{NO}+1 \mathrm{NC}$ inside
positive opening for NC contacts.


## Compliance and certifications

- 2014/35/UE-2014/33/UE-2011/65/UE-2015/863/UE
- EN 60947-1 (2007/A1 : 2011/A2 : 2014)

EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)

- EN 60204-1 (2006/A1 : 2009)

EN 60529 (1991/A1 : 2000/A2 : 2013)

- EN 50581 (2012)

IEC 63000 (2016)


## Base Fixing versions

X-ray views

[^1]


## Available codes




Base fixing
4 microswitches



Double overhang shaft 4 microswitches

## Coding system

The FGR1 coding system is very clear: each block of digits identifies a specific function. The code provides all the informations that can be used to specify each customization.

| FGR1 | 0012/0400 | 0-2-3-4 | B | F | - | 01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Nr. gear ratio | Micro/ cams | Shaft type | Flange | - | Options |
|  | Between shaft and cam pack output. | $\begin{aligned} & 0=\text { None } \\ & 2=\text { Nr. } 2 \\ & 3=\text { Nr. } 3 \\ & 4=\text { Nr. } 4 \end{aligned}$ | Blank = Single shaft B = Double overhang shaft | Blank = Without F = With flange | - | Progressive versions |

## Available codes



## Rotary gear limit switch

The FGR2 is suitable for overhead crane winches, the speed control of rotating drums winding cables, machinery, etc... Equipped with adjustable micrometric screw, lives on each of the cams The operation of the microswitches allows, by means of a screwdriver, the stroke calibration and therefore the opening or closing of the contacts according to the functional requirements.

## General features

Different versions available:
-base fixing;
with double overhang shaft;
front fixing (base fixing + FLG accessory). On request.

- IP65 Protection class.
- Available in direct ratios: $1: 12,1: 33,1: 50,1: 75,1: 100,1: 200$ (optional on request)
- Available on request with pinions.

Micro switches:

- device available with 4 or 6 microswitches;
-the working point is adjustable with a calibration screw;
each switch has $1 \mathrm{NO}+1 \mathrm{NC}$ inside
positive opening for NC contacts.


## Compliance and certifications

- 2014/35/UE-2014/33/UE-2011/65/UE-2015/863/UE

EN 60947-1 (2007/A1 : 2011/A2 : 2014)

- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)

EN 60204-1 (2006/A1 : 2009)
EN 60529 (1991/A1 : 2000/A2 : 2013)
EN 50581 (2012)
IEC 63000 (2016)


## Base Fixing versions

X-ray views


Direct Ratio


Available codes | FGR2 |
| :--- |
| Internal cam pack |
| 4 microswitches |



# Internal cam pack 

 6 microswitches

MFI. 7


4 or 6 microswitches


## Coding system

The FGR2 coding system is very clear: each block of digits identifies a specific function. The code provides all the informations that can be used to specify each customization.

| FGR2 | F | N | 006/007/008/009/010 | B | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Flange | Contact type | Identity number | Shaft type | Micro/cams |
|  | Blank $=$ Without <br> F = With flange | MFI.7 |  | Blank = Single shaft <br> B= Double overhang <br> shaft | Blank $=$ Nr. 4 <br> $6=$ Nr. 6 |

## Available codes

| Ratio | Base fixing 4 microswitches | Base fixing 6 microswitches | Double overhang shaft 4 microswitches | Double overhang shaft 6 microswitches |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 1:12 | FGR2N006 | FGR2N0066 | FGR2N006B | FGR2N006B6 |
| 1:33 | FGR2N007 | FGR2N0076 | FGR2N007B | FGR2N007B6 |
| 1:50 | FGR2N008 | FGR2N0086 | FGR2N008B | FGR2N008B6 |
| 1:100 | FGR2N009 | FGR2N0096 | FGR2N009B | FGR2N009B6 |
| 1:200 | FGR2N010 | FGR2N0106 | FGR2N010B | FGR2N010B6 |
| Front fixing 4 or 6 microswitches |  |  |  |  |

## Rotary gear limit switch

The FGR3 is a device used to control and measure the movement of industrial machine by measuring the rotation angle and/or counting the number of revolutions of a shaft. It is suitable for several applications like cranes and wind turbines.

## Geneal features

Different versions available:
-base fixing;
with double overhang shaft;

- front fixing (on request).
- IP66 protection class.
- Available in different ratios: from 1:8 to 1:3572 (according to the configuration)
- Available on request with pinions.
- Microswitches:
- device available potentially until 8 microswitches;
the working point is adjustable with a calibration screw;
each switch has $1 \mathrm{NO}+1 \mathrm{NC}$ inside:
positive opening for NC contacts.


## Compliance and certifications

- 2014/35/UE-2014/33/UE-2011/65/UE-2015/863/UE

EN 60947-1 (2007/A1: 2011/A2 : 2014)

- EN 60947-5-1 (2004/A1 : 2009/AC : 2004/AC : 2005)

EN 60204-1 (2006/A1: 2009)

- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)

IEC 63000 (2016)


## Base Fixing versions

$X$-ray views


6 microswitches


## Available codes



Base fixing


## Coding system

The FGR3 coding system is very clear: each block of digits identifies a specific function. The code provides all the informations that can be used to specify each customization.

| FGR3 | 0-8 | 001-999 | 0-2-3-4 | 1-2-3-4 |  | 00-99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Encoder / Potentiometer | Nr. gear ratio | Micro/ | Shaft type |  | Options |
|  | $0=$ No sensors <br> 1 = Incremental Encoder D22 <br> 2 = Potentiometer $2.5 \mathrm{~K} \Omega$ <br> 3 = Potentiometer $5 \mathrm{~K} \Omega$ <br> 4 = Potentiometer $10 \mathrm{~K} \Omega$ <br> 5 = Absolut Encoder D36 <br> 6 = Incremental Encoder P/P 5000 imp. <br> 7 = Absolut/Incremental Encoder D36 <br> 8 = Absolut Encoder D58 <br> A ... Z = Custom on request | Between: <br> - shaft and cam pack output; <br> - shaft and sensor output; <br> - both. | $\begin{aligned} & 0=\text { None } \\ & 2=\text { Nr. } 2 \\ & 3=N r .3 \\ & 4=N r .4 \\ & 5=\text { Nr. } 5 \end{aligned}$ | 1 = Single shaft and reduction in cam output. <br> 2 = Double overhang shaft and reduction in cam output. 3 = Single shaft and reduction in both cam and sensor output. 4 = Double overhang shaft and reduction both in cam output and in sensor output. |  | Progressive versions |

## Available codes

Base fixing
Double overhang shaft
With potentiometer


## Available options

- Can be supplied with front fixing. Available different typologies of flanged accessories, on request.

Can be equipped with MFI. 7 microswitches (standard version) or with MFI.7D micro switches (gold contac blocks - offshore use)
Can be equipped with incremental or absolut encoder, available also with external encoder mounted.

## The FGR3 series is a totally customizable products.

Create your own devices using the FGR3 coding system!



## Water jet cut pinions

Our measuring pinions are specially manufactured for use with encoders and geared limit switches Pinions thickness $\mathbf{= 1 0} \mathbf{~ m m}$ ．


| $\underbrace{\infty}_{\infty}$ | 等多多 | 第荡 |  |
| :---: | :---: | :---: | :---: |
|  | $\sum_{2}^{c}=\sum_{i=0}^{s i n}$ |  |  |
| 16020055 | 16020056 | 16020057 | 16020070 |
| $\begin{gathered} \text { M16-Z13 } \\ \mathrm{A}=\emptyset 240 / \mathrm{B}=\emptyset 170.56 \end{gathered}$ | $\begin{gathered} \text { M10 - Z17 } \\ \mathrm{A}=\emptyset 190 / \mathrm{B}=\emptyset 146.6 \end{gathered}$ | $\begin{gathered} \text { M6-Z13 } \\ \mathrm{A}=\emptyset 90 / \mathrm{B}=\varnothing 63.96 \end{gathered}$ | $\begin{gathered} \text { M16-Z19 } \\ A=\emptyset 336 / B=\emptyset 263,2 \end{gathered}$ |

SPARE PARTS \＆ACCESSORIES
Rotary gear limit switch

## Injection moulded pinions




| \％ |  | $c$ |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { and } \\ & \text { ans } \end{aligned}$ | Co |
| 16020066 | 16020068 | 16020069 | 16020071 |
| $\begin{gathered} \text { M5- Z12 } \\ A=\emptyset 70 / B=\emptyset 48.3 \end{gathered}$ | $\begin{gathered} \text { M16 - Z20 } \\ A=\varnothing 192 / B=\varnothing 122.56 \end{gathered}$ | $\begin{gathered} \text { M18-Z11 } \\ \mathrm{A}=\varnothing 234 / \mathrm{B}=\varnothing 155.81 \end{gathered}$ | $\begin{gathered} \text { M16-Z19 } \\ \mathrm{A}=\varnothing 176 / \mathrm{B}=\emptyset 107.285 \end{gathered}$ |

Detail C
For all previous pinions．


## SPARE PARTS \& ACCESSORIES

Rotary gear limit switch

Metal sleeve for water jet cut pinions


Oldham coupling for FGR1, FGR2, FGR3



FGH

$\underline{03}{ }^{\circ} \quad 40$

Cam shapes for FGR0, FGR1, FGR3


A ( $10^{\circ}$ ) - STANDARD
 B ( $60^{\circ}$ )


16020094
C $\left(180^{\circ}\right)$


16020095 D (opposite)


16020093 E (10 tips)

## Cam shapes for FGR2



Available customised versions on request.

## POSITION LIMIT SWITCHES

Giovenzana offers four different typologies of position limit switches, used in particular in industrial and construction lifting plants, in the automation industry, in stage technology, in particular to control hoists, winches and machine tools.

The range of position limit switches includes thermoplastic material limit switches allowing for diversified switch activation types:
with cross rods

- with single rod with roller;
- with lever.

Each position limit switches has specific features allowing to choose the limit switch that best suit the specific customers' needs.

All position limit switches are CE marked and they are manufactured in compliance with the directives and standards actually in force.

Furthermore, position limit switches are also EAC and CCC certified, for the Eurasian and Chinese markets, as proof of the importance given to the quality levels required in different countries.

## APPLICATIONS

Our position limit switches are used to control several handling system:

## SOPHISTICATED CRANE SYSTEM

The unit controls power operating system (ex. PLC) and allows the crane to slow-down and/or to stop running.

HOIST
The unit is used to stop the hoist running whenever it reaches a "limit" position.


FEATURES
Different versions are available for all standard system.
Every customization is available upon request.

SERIES


BENEFITS

## >Precise, reliable and safe devices

, Good handling control ensured

## , Guaranteed maximum operating safety

, Prevention of personal injury and damage to objects

|  |  |  |  | $C$ | (cc) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | FFH | FCR |  |  | FFH2C-1 | FCP245 |
| GENERAL CHARACTERISTICS |  |  |  | GENERAL CHARACTERISTICS |  |  |  |
| Standards |  | IEC /EN 60497/3 | IEC /EN 60497/3 | StANDARDS |  | IEC /EN 60497/3 | IEC /EN 60497/3, EN 81-1 |
| CASE |  | Self extinguishing housing Vo UL94 | Self extinguishing housing Vo UL94 | CASE |  | Self extinguishing housing vo UL94 | Self extinguishing housing Vo UL94 |
| PROTECTION CLASS |  | IP65-Double insulation (IEC / EN 60529) | IP65-Double insulation (IEC / EN 60529) | Protection | N CLASS | IP65-Double insulation (IEC / EN 60529) | IP65- Double insulation (IEC / EN 60529) |
| CABLE ENTRY |  | M16 / M20 | Nr 1 ¢ 22.5 mm | cable entr |  | $1 \times \mathrm{M} 16+1 \times$ M 20 | M20 (max 8) |
| VERSIONS |  | Single or double speed motor configuration. <br> 3, 4 or 4 with mechanical stop positions. | Single or double speed motor configuration. <br> 3,4 or 4 with mechanical stop positions. | VERSIONS |  | Single speed motor configuration. Other configurations on request. | Two pole on-off switch. Other configurations on request. |
| notes |  | Fully adjustable aluminium rods $\square 2 \times 200 \mathrm{~mm}$ with " 0 " indicator. <br> Reinforced mechanical stop. | Fully adjustable aluminium rods $\square 6 \times 300 \mathrm{~mm}$ with " 0 " indicator. <br> Reinforced mechanical stop. | notes |  | Fully adjustable aluminium rod $\square 6 \times 120 \mathrm{~mm}$ with " 0 " indicator. <br> Reinforced mechanical stop. <br> Rubber covering wheel. | Reinforced mechanical stop. |
| AMBIENTAL TEMPERATURE |  | Operating: $-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ <br> Storage: $-30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ | Operating: $-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ <br> Storage: $-30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ | AMBIENTAL TEMPERAT |  | Operating: $-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ <br> Storage: $-30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ | Operating: $-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ <br> Storage: $-30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| ELECTRICAL CHARACTERISTICS |  |  |  | ELECTRICAL CHARACTERISTICS |  |  |  |
| PRODUCTID |  | P016 Giovenzana Cam switch line | P016 Giovenzana Cam switch line | PRODUCTID |  | PX20 Giovenzana Cam switch line | cX40 Giovenzana Cam switch line |
| STANDARDS |  | IEC/EN 60947/3- UL508 | IEC/EN 60947/3- UL508 | StANDARDS |  | IEC/EN 60947/3- UL508 | IEC/EN 60947/3- UL508 |
| marking |  | CE, IMQ, RINA, EAC, CCC, culus, cCSAus | CE, IMQ, RINA, EAC, CCC, culus, cCSAus | MARKING |  | CE, IMQ, RINA, EAC, CCC, culus, cCSAus | CE, IMQ, RINA, EAC, CCC, culus, cCSAus |
| RATED OPERATING VOLTAGE - Ue |  | 690V | 690V | RATED INSUL Voltage - | ULATION | 690V | 690V |
| RATED INSULATION VOLTAGE - Ui |  | 690V | 690V | RATED INSUL VOLTAGE - | LATION | 690V | 690V |
| RATHED IMPULSE WITHSTAND VOLTAGE - Uimp |  | 4kV | 4kV | RATHED IMP STAND VOL | ULSE WITHAGE - Uimp | 5kV | 10kV |
| RATHED THERMAL CURRENT - Ith |  | 16A | 16A | RATHED TH CURRENT - | IERMAL Ith | 20A | 40A |
| ENCLOSED THERMAL CURRENT - Ithe |  | 16 A | 16A | ENCLOSED CURRENT - | THERMAL <br> th | 20A | 40A |
| RATHED OPERATING CURRENT | $\begin{aligned} & \text { AC21A } \\ & \text { AC22A } \end{aligned}$ | 16A-690 V AC | $16 \mathrm{~A}-690 \mathrm{~V} \mathrm{AC}$ | RATHED OPERATING CURRENT | $\begin{aligned} & \mathrm{AC} 21 \mathrm{~A} \\ & \mathrm{AC2} 2 \mathrm{~A} \end{aligned}$ | $20 \mathrm{~A}-690 \mathrm{~V} \mathrm{AC}$ | $40 \mathrm{~A}-690 \mathrm{~V} \mathrm{AC}$ |
|  | $\begin{aligned} & \text { AC23A } \\ & 3 \mathrm{ph} 230 \mathrm{~V} \end{aligned}$ | 13A-4 kW | 13A-4 kW |  | $\begin{aligned} & \text { AC23A } \\ & 3 \mathrm{ph} 230 \mathrm{~V} \end{aligned}$ | 16A-5 kW | 35A-11 kW |
|  | $\begin{aligned} & \text { AC23A } \\ & 3 \mathrm{ph} 400 \mathrm{~V} \end{aligned}$ | 13A-7.5 kW | 13A-7.5 kW |  | $\begin{aligned} & \text { AC23A } \\ & 3 \mathrm{ph} \\ & \hline 00 \mathrm{~V} \end{aligned}$ | $16 \mathrm{~A}-9 \mathrm{~kW}$ | 32A-18.5 kW |
| frequency |  | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | FREQUENCY |  | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ |
| COnTACTS |  | Double gap positive opening $\Theta$ | Double gap positive opening $\Theta$ | CONTACTS |  | Double gap positive opening $\Theta$ | Double gap positive opening $\Theta$ |
| bLock CALIBER |  | A3 (EN 60947-1) | A3 (EN 60947-1) | block Caliber |  | A3 (EN 60947-1) | A5 (EN 60947-1) |
| TERMINAL SCREW |  | M3. 5 | M3. 5 | TERMINAL SCREW |  | M3.5 | M4 |
| TIGHTENING TORQUE |  | $0.8 \mathrm{Nm} / 7.2 \mathrm{lbin}($ EN60947-1) $7.5 \mathrm{lbin} / 0.85 \mathrm{Nm}$ (UL508) | $0.8 \mathrm{Nm} / 7.2 \mathrm{lbin}($ EN60947-1) $7.5 \mathrm{lbin} / 0.85 \mathrm{Nm}$ (UL508) | tightening torque |  | $0.8 \mathrm{Nm} / 7.2 \mathrm{lbin}($ EN60947-1) $7.5 \mathrm{lbin} / 0.85 \mathrm{Nm}$ (UL508) | 1.2 Nm (EN60947-1) 10.6 lbin (UL508) |
| CONnectable SECTION | Flexible conductors | $\begin{aligned} & 1 \times 0.75 / 4 \ldots 2 \times 0.75 / 2.5 \mathrm{~mm}^{2} \\ & 10 \ldots 18 \text { AWG } \end{aligned}$ | $\begin{aligned} & 1 \times 0.75 / 4 \ldots 2 \times 0.75 / 2.5 \mathrm{~mm}^{2} \\ & 10 \ldots 18 \text { AWG } \end{aligned}$ | CON nectable SECTION | Flexible conductors | $\begin{aligned} & 1 \times 0.75 / 4 \ldots 2 \times 0.75 / 2.5 \mathrm{~mm}^{2} \\ & 10 \ldots 18 \text { AWG } \end{aligned}$ | $2 \times 2.5 / 10 \mathrm{~mm}^{2}$ <br> 14 ... 6 AWG |
|  | Solid conductors | $\begin{aligned} & 1 \times 0.75 / 4 \ldots 2 \times 0.75 / 2.5 \mathrm{~mm}^{2} \\ & 10 \ldots 18 \text { AWG } \end{aligned}$ | $1 \times 0.75 / 4 \ldots 2 \times 0.75 / 2.5 \mathrm{~mm}^{2}$ $10 \text {... } 18 \text { AWG }$ |  | Solid conductors | $\begin{aligned} & 1 \times 0.75 / 4 \ldots 2 \times 0.75 / 2.5 \mathrm{~mm}^{2} \\ & 10 \ldots 18 \mathrm{AWG} \end{aligned}$ | $\begin{aligned} & 2 \times 2.5 / 10 \mathrm{~mm}^{2} \\ & 14 \ldots 6 \text { AWG } \end{aligned}$ |

## Position limit switch with reduced overall dimensions

## Available codes

## The FFH position limit switch is used to control several handling systems

- Bridge cranes: the limit switch controls the operating system, for example a PLC, and allows the bridge crane to slow down or stop.
- Hoists: the limit switch is used to stop the hoist whenever it reaches a limit position.


## Features

- Designed to ensure excellent performances in the most challenging operating conditions

Compact design to be adapted in any application need.
Reduced overall dimensions compared to the historical FCR series
Arranged with 4 fixing holes

- Positive opening NC contacts for safety functions.

IP65 Protection degree
Aluminium rods with $6 \times 6 \mathrm{~mm}$ section and enclosure in thermoplastic material

- Cross rods with 4 maintained positions every $90^{\circ}$.

Arranged with 2 outputs for cable clamps to reduce installation time and make wiring easier. Available different versions, also customizable on request.

## Compliance and certifications

- 2014/35/UE -2011/65/UE-2015/863/UE
- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-3 (2009/A1 : 2012/A2 : 2015)

EN 60204-1 (2006/A1 : 2009)

- EN 60529 (1991/A1 : 2000/A2 : 2013)

EN 50581 (2012)
IEC 63000 (2016)


M16
54





$$
270^{\circ} \xlongequal[\left.\right|_{180^{\circ}} ^{0}]{\left.\right|^{\circ}} 90^{\circ}
$$

|  | Single speed |
| :--- | :--- |
| FFH005 | 4 positions |
|  | Without mechanical interlock |



$$
90^{\circ} \frac{-\left.\right|_{180^{\circ}} ^{+} 90^{\circ}}{-\left.\right|^{+}}
$$

FFH006
Double speed
4 positions
With mechanical interlock


## Position limit switch

## Position limit switch

## Available codes

The FCR position limit switch is used to control several handling systems:

- Bridge cranes: the limit switch controls the operating system, for example a PLC, and allows the bridge crane to slow down or stop.
- Hoists: the limit switch is used to stop the hoist whenever it reaches a limit position.


## Features

Designed to guarantee excellent performance in the most challenging operating conditions.
Arranged with 4 fixing holes.
Positive opening NC contacts for safety functions.

- IP65 protection degree.

Aluminium rods with $6 \times 6 \mathrm{~mm}$ section and enclosure in thermoplastic material.
Cross rods with 4 maintained positions every $90^{\circ}$.
Arranged with 1 output for cable clamps to reduce installation time and make wiring easier.
Available different versions, also customizable on request.

## Compliance and certifications

- 2014/35/UE-2011/65/UE-2015/863/UE EN 60947-1 (2007/A1 : 2011/A2 : 2014) EN 60947-1 (2007/A1 : 2011/A2 : 2014) EN 60204-1 (2006/A1 : 2009) EN 60529 (1991/A1 : 2000/A EN 50581 (2012) IEC 63000 (2016)





## FFH2C-1

Position limit switch
herred

- Bridge cranes: the limit switch controls the operating system, for example a PLC, and allows the bridge crane to slow down or stop.
Hoists: the limit switch is used to stop the hoist whenever it reaches a limit position


## Features

Designed to guarantee excellent performance in the most challenging operating conditions.

- Arranged with 4 fixing holes

Positive opening NC contacts for safety functions.
IP65 protection degree.
Aluminium rod with $6 \times 6 \mathrm{~mm}$ section and enclosure in thermoplastic material.

- Equipped with rod with roller with $65^{\circ}$ movements and spring return.

Arranged for 2 outputs for cable clamps to reduce installation time and make wiring easier.

## Compliance and certifications

- 2014/35/UE - 2011/65/UE - 2015/863/UE
- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-3 (2009/A1 : 2012/A2 : 2015)

EN 60204-1 (2006/A1 : 2009)

- EN 60529 (1991/A1 : 2000/A2 : 2013)

EN 50581 (2012)
IEC 63000 (2016)


## Available codes




## Other configurations on request.



## FCP245

Position limit switch

## Position limit switch

The FCP245 position limit switch is used to control several handling systems:

- Hoists: the limit switch is used to stop the hoist whenever it reaches a limit position.


## Features

Designed to guarantee excellent performance in the most challenging operating conditions.
Arranged with 4 fixing holes.
Positive opening NC contacts for safety functions.
IP65 protection degree.
Aluminium rod and lever, enclosure in thermoplastic material
Equipped with lever with $50^{\circ}$ movements and spring return.
Arranged for 2 outputs for cable clamps to reduce installation time and make wiring easier.

## Compliance and certifications

- 2014/35/UE-2011/65/UE-2015/863/UE
- EN 60947-1 (2007/A1 : 2011/A2 : 2014)
- EN 60947-3 (2009/A1 : 2012/A2 : 2015)
- EN 60204-1 (2006/A1 : 2009)
- EN 60529 (1991/A1 : 2000/A2 : 2013)
- EN 50581 (2012)

IEC 63000 (2016)


## Available codes



Other configurations on request.


## SLIP RINGS

A slip ring is an electromechanical device that facilitates the transmission of electrical power and signals from a static to a moving part.
Slip ring is very important component that can solve the $360^{\circ}$ continuous rotating and get electricity to a continuously rotating part of assembly, rotate without limits.

Slip rings can enhance the mechanical performance of a machine, streamline system functionality, and eradicate damage-prone wires hanging from rotating joints.

They function by making continuous electrical connections from stationary systems to rotating systems.
Our products guarantee a reliable operation of the whole equipment system.

## APPLICATIONS

Slip rings are used in electromechanical device including rotating table, surveillance systems like radars, medical machines like microscope and support arm lamps, renewable energy sources like wind turbines, automation equipment.
They are used in almost all electromechanical machines which call for unrestricted, discontinuous or continuous spinning while conducting power and signals.

## FEATURES

Slip rings are used to transfer electrical signal and power energy between stator and a rotor or vice versa.
They are comprised of 3 or more metal contacts, mounted on the steel shaft.
The contact brushes are all replaceable and are in copper.

- OPERATING TIME: The operating life of a slip ring depends on the rotation speed and the dynamic stability CURRENT RATING: Capacity can be increasing by connecting in series or parallel two or more slip rings. SPEED OPERATION: Max rotation speed 20 turns 1'.

| RINGS NR. | CODE | A (HEIGHT) |  |
| :---: | :---: | :---: | :---: |
| 3 | 30402091 | 180 |  |
| 4 | 30402092 | 195 |  |
| 5 | 30402093 | 210 | 78 |
| 6 | 30402094 | 225 |  |
| 7 | 30402095 | 240 | m |
| 8 | 30402096 | 255 | + |
| 9 | 30402097 | 270 | , |
| 10 | 30402098 | 285 | $\xrightarrow{1}$ |
| 11 | 30402099 | 300 | , |
| 12 | 30402100 | 315 | $\stackrel{\sim}{\sim}$ |
| 13 | 30402101 | 330 | - |
| 14 | 30402102 | 345 | - |
| 15 | 30402103 | 360 | $\xrightarrow{147}$ |

## TECHNICAL DATA

- Rated insulation voltage Ui 690 V .
- Rated operating voltage Ue 500 Vac .
- Rated operating current 20A.
- Intermittent working 30A
- IP51 close frame version withprotection rated IEC/EN60529.
- Modularity: from 3 up to 15 rings $\emptyset 80 \mathrm{~mm}$.
- Copper brushes.
- Shaft Ø 02 mm .
- PVC Ø147 mm housing and terminals cover
- Ambient temperature: $+60^{\circ} \mathrm{C} /-30^{\circ} \mathrm{C}$.


## WARNING HORNS

TECHNICAL DATA
Continuos operation
Frequency: G75: 50 Hz - G100: $\mathbf{3 0 0} \div 350 \mathrm{~Hz}$.
Sound-pressure level (at 1 meter): G75: 88 dB (A) - G100: 93.5 dB (A).

- Wall mounted.
- Protection class (IEC/EN 60529): G75: IP30-G100: IP65 double insulated.

Terminal type: G75: 3 way terminal ( $2+\mathrm{T}$ ) - G100: 2 way terminal.


G75 LINE ( $\varnothing 75$ )

| G75 LINE (Ø 75) |  |  | G100 LINE (Ø100) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUPPLY | CONSUMPTION | CODE | SUPPLY | CONSUMPTION | CODE |
| 24 AC | 190 mA | G75.24 | 24 AC | 415 mA | G100.24 |
| 48 AC | 80 mA | G75.48 | 48 AC | 210 mA | G100.48 |
| 110 AC | 28 mA | G75.110 | 110 AC | 90 mA | G100.110 |
| 230 AC | 20 mA | G75.230 | 230 AC | 42 mA | G100.230 |
| 24 DC | 40 mA | G75.24DC |  |  |  |
| 48 DC | - | G75.48DC |  |  |  |

## NOTES

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[^0]:    UL508 characteristics
    Rated insulation voltage [Ui]
    *IMQ approved values

[^1]:    4 microswitches

