

GIOVENZANA INTERNATIONAL B.V.



HANDLING SYSTEM

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HANDLING SYSTEM

Company profile



THE PHILOSOPHY

Giovenzana's philosophy is based upon the basic principles of business management, dynamism and continuous research into the operator's needs in the field of man-machine interaction. These principles, thanks to the experience and professionalism of its staff, guarantees **Giovenzana's** development and growth.

THE HISTORY

With over 60 years experience in this field, coupled with excellent managerial skills, **Giovenzana** has maintained growth relying upon:

- Market research
 Droduct placement
- Product placement

 Manufacturing technology, and above all, team work







THE PRODUCTS

Giovenzana, leader in the industrial technology field, is the first choice for:

- Handling equipment
- Automation
- Lifting equipment
- Maintenance
- Command and control of moving parts

Development, design and production are combined to reach a common goal and cover most industrial applications.



QUALITY AS A WAY OF LIFE

The commercial success of a product does not happened by chance, but is the end result of the combined efforts of all human resources operating within an organizational structure that is devoted to quality.

Giovenzana is an UNI EN ISO 9001:2008 certified company. Today, Giovenzana's goal is not just "to manufacture a quality product", but also to ensure the protection of our cycle processes Giovenzana' s company is certificated UNI EN ISO 140001:2004



THE PRODUCTION

The solutions offered by Giovenzana result from the company's extensive knowledge of the requirements of industrial electrical accessories, and are in line with all relevant international standards. The solutions fall into three main sectors:



AUTOMATION

Automation includes Phoenix cam switches from 12 to 630 A and Regolus switch disconnectors from 25 to 160 A; Pegasus control auxiliaries with screw or spring cage terminal contacts blocks; limit switches with safety switches and either die cast or moulded casing; foot switches and micro switches.



LIFT

Throughout the years, continuous technological research and development has made Giovenzana the undisputed leader in its field.

The range includes: pit bottom push button stations, recall drive control units and inspection boxes.



HANDLING SYSTEM

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Lifting equipment comprises of single and double row pendant stations up to 14 gang for control and direct switching, position and rotary gear limit switches, slip rings, warning horns, busbar conductor rails and festoon system.

Catalogue contents





Lifting equipment:

Pendant stations for small hoist application, in single / double row or direct power circuits switchings and tail lift controls .





Limit switches:

Rotary gear limit switches and control position limit switches

Mounting example: 1 3



Slip ring:

20 A Slip ring from 3 up to 15 rings with IP51 protection case



Page 43

Page 11

Page 26



Warning horn:

Single tone, Ø 75mm or 100 mm, available in AC 24/48/110/230 V and in DC 24/48 V



Page 43



Energy and data transmission:

The busbar system TR60 - TR85 series conductor rail range available in pre-mounted conductors (blue line) and continuous conductors (yellow line). The festoon system includes c-rail cable trolley line 30, 41; Wire rope cable trolleys; I-beam light series and heavy series cable trolley.

PVC flat cables and round cables with dual strain relief steel rope

6



Conductors:

Mounting example:

Page 44





Complementary products:

Switch disconnectors

Mounting example:



Page 80





Picture shows a typical overhead crane assembly



Other product applications:

Product Overview



	nofernal		
Line	P02	P03	НРОЗ
Product type	pendant station	pendant station	pendant station
Picture		2	
Page	12	12	12-25 (safety NC contact)
Characteristics	shock proof - heat resistant two direction interlocked IP65 double insulation indelible laser engraved symbols	shock proof - heat resistant two direction interlocked IP65 double insulation indelible laser engraved symbols	shock proof - heat resistant two direction interlocked IP65 double insulation indelible laser engraved symbols ergonomic design
Line	FGR1	FGR2	FGR3
Product type	rotary gear limit switch	rotary gear limit switch	rotary gear limit switch
Picture		368	
Page	28	30	32
Characteristics	thermoplastic housing/cover ratio 012-033-050-075-100-150-200-400 IP65 flanged fixing /rear shaft version potentiometer available	IP65 flanged fixing /rear shaft version	thermoplastic housing/cover ratio from 1:8 to 1:460 IP66 rear shaft version avaible encoder or potentiometer available
Line	TR60		TR85
Product type	busbar energy transmiss	sion busbar	r energy transmission
Picture			
Page	52		54
Characteristics	height 60mm – 40, 60 A pre-mounted conductors (blue conductors to be pulled (yellov easy and fast installation complies with the relevant internation	re line) pre-mour w line) conduct n easy	mm – 40, 70, 100, 140, 200 A nted conductors (blue line) tors to pulled (yellow line) y and fast installation we relevant international standards



Certifications



QUALITY

Giovenzana, leader in the elevator and lifting equipment field, has gained a prominent position in the automation sector with its launch of industrial control accessories into the market. For many years, all commercial and industrial operations have been integrated within the framework of the UNI EN ISO 9001:2008.

Ref.: quality system CSQ certificate N 9105. GIOV.

Giovenzana has fulfilled its commitment to the quality of its products since 1995. The quality system is the end user's guarantee that all production stages are maintained under strict control and adhere to the requirements set by the company, both in terms of customer expectations and compliance to the relevant international standards as proved by the various certificates **Giovenzana** holds for its products. With the certification **UNI EN ISO 14001:2004**, **Giovenzana** keeps up with new technologies in order to reduce the consumption of raw materials, energy and natural resources and to minimize refuse and emissions in hopes of progressively reducing negative impacts on the environment.

Giovenzana products are in conformity to directives Rohs, Pfos, Raee and Reach. Ref.: certification **CSQ N 9191. GIBV.**

COMPLIANCE

All **Giovenzana** products are manufactured according to the relevant Cee directives. **Giovenzana** certifies this compliance with a declaration of conformity.

CERTIFICATIONS

In order to reach the high level of quality **Giovenzana's** products achieve, they are tested by multiple third parties. In order to obtain the UL mark, **Giovenzana** submits its products to be tested by Underwriter Laboratories Inc., one of the most prestigious independent certification companies in the world.

CEE DIRECTIVES

As of January 1, 1997 it is compulsory to CE mark all electro-mechanical products. This has been outlined by two important regulations: 72/23 CEE and 93/68 CEE Low Voltage Directives.

CE MARK

European directives, applied to all national regulations, set the minimum requirements in term of safety of all electrical material sold within the EU. The compliance to these requirements is certified to the manufacturer by the CE mark placed on the products.

STANDARDS

Giovenzana's products comply with both the European EN and the American UL standards. These regulations, such as the EN 60024 (covering the safety requirements of the electrical circuits on board industrial machinery), define the characteristics, performance and use of the products.

EN EUROPEAN STANDARDS

The EN European standards usually originate from IEC International and are the result of the collaboration between CENELEC (European Committee for Electrotechnical Standardization) member countries. These standards cover and eliminate existing national standards that may be contradictory or out of date.







Pendant stations for small hoist application, in single / double row or direct power circuits switchings and tail lift controls. page 12 to 25

Giovenzana International Company, leader in lifting equipment control, makes a wide range of standard products for all installation requirements, and all biult to high quality specification and safety guidelines. The Lift Equipment products series comply with: IEC 947-5-1, EN60947-5-1, UL508 and use: IEC 204-1, EN60204-1, EN ISO 13850, all achieved according to the needs and requirements of Cee 89/392.

All operators are coloured and the laser-engraved, indelible legends comply with EN60204-1 and FEM 9.941. CERTIFICATIONS: The pendant stations P02, P03, HP03, PL series can be certificated cUL.

Use (recommended)	Line	Picture	Characteristic
	P02	2	 Two push button pendant stations for small hoist : single speed or two speed motor direct motor control 1kW – 1speed available in UL/CSA requirements
	page 12	(item available in kit-form,:	enclosure, contact block and operator available separately for customization)
- Hoist	P03	2	 Three push button pendant stations for small hoist: single speed motor or two speed motor direct motor control 1kW – 1speed available in UL/CSA requirements
	page 12	(item available in kit-form,:	enclosure, contact block and operator available separately for customization)
	НРОЗ	Ergonomic!	Ergonomic pendant stations for small hoist : • single speed motor • two speed motor • available in UL/CSA requirements • • safety line available page 25
	page 12	(item available in kit-form,:	enclosure, contact block and operator available separately for customization)
	DC30	High power	Pendant stations for high power hoist: • direct motor control single phase and three phase • Ith 25A - 1phase/2poles 230400V 2.2kW 3phase/3poles 230400V 4kW
	page 12		
Overhead crane	PL	Socoel Contraction	 SINGLE-row pendant stations for crane control circuits: single speed motor or two-speed motor available in different configuration with 5-7-8-10-12 holes available in UL/CSA requirements
	page 14	(item available in kit-form,:	enclosure, contact block and operator available separately for customization)
	PLB	3300 M	 DOUBLE-row pendant stations for crane control circuits: single speed motor two speed motor available in different configuration with 4-6-8-10-12-14 holes
	page 15	(item available in kit-form,:	enclosure, contact block and operator available separately for customization)
Lifting platform	TLP	Compact! design	Compact pendant stations for lifting platform and tails lift application (pendant or wall fixing)
	page 16	(item available in kit-form,:	enclosure, contact block and operator available separately for customization)

Pendant stations





















STEP 1 kit enclosures include

- Pendant stations (box, screws, gasket)
- Cable sleeve
- Cable clamp
- Suspension ring
- Push button interlock

STEP 2-3

(item in yellow colour)

- Contact block
- Push buttons

must be choosen and purchased separately from the enclosure kit



Pendant / Fixed Stations Spare Parts / Accessories LIFTING EQUIPMENT **SPARE PARTS: P02 - P03 - PL - PLB - TLP**



Operators and contacts block codes please go to page 19

DC30



Pendant / Fixed Stations



General and Electrical data

Note: P02 – P03 – HP03 – PL line available in UL/CSA requirements

General characteristics		P02 – P03 – HP03 – PL – PLB – TLP							DC30			
In c	conformi	ty to standards				IEC / E	N6094	7-5-1				IEC / EN60947-3
			P02	I	P03	HP03	3	PL	PLB	•	TLP	425
Material Material group			РР	I	ABS	ABS	A	ABS	ABS		РР	ABS
Material group						П					Ш	
	Pollut	ion class	3							3		
Clima	ate	operating				-25	°C + 70	°C				-25°C+70°C
tempera	ature	storage				-30	°C+70	°C				-30°C+ 70°C
Climate re	ristanco	IEC68 part 2-3	hot damp					hot damp				
Climate re	sistance	IEC68 part 2-30				unsettl	ed hot	damp				unsettled hot damp
	Cabl	e entry	■ PL-	PLB: r	ubber	er cable cable sl e gland	eeve Ø	924m	m	nd M2	:0	cable gland M25
Elec		haracteristics ct blocks		PO	2 – PC)3 – HI	P03 –	PL – P	LB – T	LP		DC30
	Ma	rkings		C	E @	Q 🏽	EHC	```				CE ERE
		ion voltage [Ui]					690V					500V
		nal current [Ith]					16A					25A
Rated imp		nstand voltage [Uimp]		_			4kV					4kV
Datad ana		quency		5	0Hz — !	50/60 H	z type P	CW (HP	PO3-TLP)		50Hz
Rated ope	rating cu	rrent liej	(∨)	24	60	110	240	400	440	500	690	
AC-15 alternate	P02/P	type: PL004 D3/DC30 e-stop/PL/PLB	(V) (A)	16	12	8	6	400	3.5	3	1	-
current		type: PCW HP03-TLP	(A)	10	8	6	5	4	4	4	2	-
			(V)	24	4	48	60	110	2	20	250	
DC-13 direct current	P02/P	type: PL004 03/DC30 e-stop/PL/PLB	(A)	2		1.2	0.85	0.4	. 0.	25	-	-
current		type: PCW HP03-TLP	(A)	2		2	1	0.4		-	0.4	-
AC-3 alternate	1pha	se-2poles 230V-400V					-					2.2kW
current	3pha	se-3poles 230V-400V					-					3kW
Conditiona	l short ci	rcuit withstand current					1000A					1000A
	Fuse	e rating				gG	10A - 50	700				aM 12A - 500V
Con	tact insul	ation resistance					≤25mΩ					-
Switchin	0	type: PL004 /P03/DC30 e-stop/PL/PLB					ngle pa	d				slow break double gap contacts
mechanis	sm	type: PCW HP03-TLP			slow		iree pad	ds				single pad
	Positive	operation				NCco	ontact k	olock (Ď			-
Terminal t	vpe P02	type: PL004 /P03/DC30 e-stop/PL/PLB				М	3.5 scre	w				M3.5 screw
		type: PCW HP03-TLP				spring	cage te	rminal				
Termina		type: PL004 /P03/DC30 e-stop/PL/PLB	No. 1	or 2 f	lexible	and sol	id cond	luctor m	nin 1 ma	ax 2.5	mm²	No. 1 or 2 flexible and solid conductor
capactit		type: PCW HP03-TLP	No. 1 o	or 2 fle	exible	and soli	d condu	uctor mi	in 0.5 m	lax 2.5	5 mm²	min 1 max 2.5 mm ²
UL508 cha												
General u		600V ac					16A					-
Designation	on code (HD) Heavy Duty				A	600-Q60	00				-

Pendant / Fixed Stations





Safety contact block

Code: PCW01FT (Family line PCW: spring cage terminal – see page 17) An important step in accident prevention!

Giovenzana International B.V. has developed a new technology in the field of industrial and lift automation. The product is designed to maximize the performance of the NC mushroom e-stop contact which results in a risk factor of zero.

The NC contact will open in the event of accidental release of the contact block from the base.

In the unlikely event of mechanical failure or support breaking, the contact block is designed to intervene and open the circuit. This will block any further operation of the machine.

This is an important step ahead in accident prevention and emergency device intervention. See following sequence with possible operating conditions.

> Detached contact due to a bad assembly or mechanical failure: difference between a normal NC Vs a Safety NC contact:



OPERATING SYSTEM





NOTE: available in UL/CSA requirements



Rotary Gear Limit switches

page 26 to 35

The Giovenzana's rotary gear limit switch is a device used to control the number of rotation or direction angle of industrial and building machines. A typical application is controlling the position of the rolling shutter door or overhead cranes etc... . The unit, through a gear system and cams transmission, controls 2, 4 or more microswitches so that after a definied number of revolutions, it can prepare the motor or the device to start or stop running. The microswitches have a calibration screw that operates independently on each cam; so it can calibrate the opening and closing of each micro according the functional requirements needed. The gear-based transmission system allows you to choose different ratios.

It can also be supplied with rear shaft version or complete of linear detector (potentiometer or encoder) too.

Ratio

The Giovenana's rotary gear limit switch are available in different transmission ratio. The ratio is the difference between the number of rotation of the main shaft and the number of rotation of the cams.



Potentiometer & Encoder

In addition to the microswitch : FGR1 line: available with potentiometer (direct ratio 1:1) FGR3 line: available with potentiometer or encoder having: direct ratio 1:1 or ratio 1:X (X=cam block ratio)





Picture shows a FGR1/2/3 working on a crane system



Picture shows a FGR1/2/3 working on a rolling shutter door



Rotary Gear - table of contents



Line	FGR1	FGR2	FGR3
Page	28	30	32
Picture			
X-ray view			
Characteristics			
Case	thermoplastic glass fiber reinforced	aluminium housing self extinguishing cover V0 UL94	thermoplastic glass fiber reinforced
Main / cam shaft ratio	012-033-050-075-100-150-200-400	012-033-050-100-200	1:8 to 1:460
Protection class	IP65	IP65	IP66
Shaft type	- steel - coaxial shaft version available	 steel mounted on ball bearing coaxial shaft version available 	 AISI 304 stainless steel mounted on ball bearing coaxial shaft version available
Fixing type	- bottom - front (flanged version)	- bottom - front with FLG accessories	bottom (different metal plate available)
Microswitch	8A – 250V – silver plated IEC/EN61058-1/UL1054 1NC-1NO changeover fast trigger positive opening markings	8A - 250V – silver plated IEC/EN61058-1/UL1054 1NC-1NO changeover fast trigger positive opening markings	8A – 250V – silver plated IEC/EN61058-1 / UL1054 1NC-1NO changeover fast trigger positive opening markings €€ ₩ us EAE
Microswitch max n° / notes	max 4 - micrometric adjustment roller lever control (long life)	max 6 - micrometric adjustment	max 4 - micrometric adjustment roller lever control (long life)
Cam block	self-lubricating with transparent support for easier cam viewing	self-lubricating with transparent support for easier cam viewing	self-lubricating with transparent support for easier cam viewing
Cable entry	M20 or M16 (max 4)	M20 (max 2)	M20 (max 3)
Options	- N° 5 different cam shapes - potentiometer (direct ratio 1:1)	N° 3 different cam shapes	 N° 5 different cam shapes potentiometer or encoder (direct ratio 1:1 or 1:X)



Rotary Gear – FGR1

	Version an	d options availab	le	Prenatione	Characteristics		
		· · .			Case	thermoplastic glass	fiber reinforced
	Base F	ixing	🖵 Flanged Fixin	g	Ratio	012-033-050-075-10	00-150-200-400
					Protection class	IP65	
		•			Shaft type	- stee - coaxial shaft vers	
	~		~		Fixing type	- botto - front (flanged	
LIMIT SWITCHES	🗆 Rear sl	shaft 🗆 With potentiometer		Microswitch	8A – 250V – silver plated contacts IEC/EN61058-1/UL1054 1NC-1NO changeover fast trigger self cleaning positive opening markings		
SW					Microswitch max n° / notes	max 4 - micrometr roller lever contr	•
LIMIT				Cam block	self-lubricating with transparent support for easier cam viewing		
			antite contraction	200	Cable entry	M20 or M16	(max 4)
						- 5 different cam sha - potentiometer (3 s	
	Ratio	Base Fixing	Flanged Fixing	N° of microswitches 2-3-4	Potentiometer 2.5 / 5 / 10kΩ	Rear shaft	Microswitch cams
				roller lever control (long life)			\bigcirc
	012	FGR100124	FGR100124F	4 silver plated	NO	NO	STANDARD
	033	FGR100334	FGR100334F	4 silver plated	NO	NO	STANDARD
	050	FGR100504	FGR100504F	4 silver plated	NO	NO	STANDARD
	075	FGR100754	FGR100754F	4 silver plated	NO	NO	STANDARD
	100	FGR101004	FGR101004F	4 silver plated	NO	NO	STANDARD
	150	FGR101504	FGR101504F	4 silver plated	NO	NO	STANDARD
	200	FGR102004	FGR102004F	4 silver plated	NO	NO	STANDARD
	400	FGR104004	FGR104004F	4 silver plated	NO	NO	STANDARD
28		for	page 34 complete cifications <u>E (10 tip</u>	s) D (opposite) C () (180°) B (60°)	Standard A (1	<mark>0°)</mark>





LIMIT SWITCHES



Rotary Gear - FGR2

				G.)			
	Version and	l options available		Tatlont	Characteristi	cs	
	🗖 Base Fix	king	□ Flanged Fixing		Case	aluminium - self extinguishin	
			ith FLG accessories)		Ratio	012-033-050	0-100-200
					Protection class	IP6	5
		Cold Cold		2	Shaft type	- steel mounted o - coaxial shaft ve	-
	0	10 -		-	Fixing type	- bott - front (flanged with	
LIMIT SWITCHES	□ Rec	ar shaft			Microswitch		-1/UL1054
MIT S	~~~				Microswitch max n° / notes	max 6 - micromet	tric adjustment
		5			Cam block	self-lubricating w support for easie	
		S.			Cable entry	M20 (max 2) included
					Options (see page 34)	- 3 different o - 15 pir	
	Ratio	Sigle	e shaft		Rear sha	ft	Microswitch cams
			38		a a co		\bigcirc
	U	4 microswitches	6 microswitches	4 microsw		6 microswitches	
					117		
	012	FGR2006	FGR20066	FGR20	006B	FGR2006B6	STANDARD
	033	FGR2007	FGR20076	FGR20	007B	FGR2007B6	STANDARD
	050	FGR2008	FGR20086	FGR20	008B	FGR2008B6	STANDARD
	100	FGR2009	FGR20096	FGR20	009B	FGR2009B6	STANDARD
	200	FGR2010	FGR20106	FGR20	D10B	FGR2010B6	STANDARD
30			See pag for com specifica	olete) (15)) Standard A (3	←





LIMIT SWITCHES



Rotary Gear - FGR3

Version ar	nd options available		Filemation	IJГ	Charact	eristic	S			
D Daca Civing	-				Case		thermopla	astic glas	s fiber reinforced	
Base Fixing					Ratio			1:8 to	1:460	
6					Protection class	١		IP	56	
			With encoder		Shaft type	<u>)</u>	mou	inted on	iinless steel ball bearing ersion available	
~					Fixing typ	e	(differe	- bot nt metal	tom plate available)	
🗆 Rear shaft					Microswit	ch	/IEC 1NC-1NC self cle	EN61058 Dichange aning po	r plated contacts 3-1/UL1054 over fast trigger ositive opening Contact fill	
			"Mitterroot		Max n° of microswit				etric adjustment htrol (long life)	
								f-lubricating with transparent poort for easier cam viewing		
					Cable ent	ry		M20 (r	max 3)	
					Options (see page	34)	- pote (3 dir	entiomet 3 suppor rect ratio	hapes / 15 pinions er or encoder t version) 9 1:1 or 1:X olock ratio)	
			FGR3 coding s	ystem	n:					
FGR3	0	060	4		1		51	-	хх	
Line ID	Optical reader	Ratio	N° of microswitch:	Sha	aft type		linion type:		Option	
	0= NO (however the unit permits the future equipment) 1= Encoder 2= Potentiometer	008 to 460	2= two 4= four	-	gle output Ible output	Giover	t two ers of the nzana's able list on	accordi specifica	lefine the code ng customer's ations like encoder ometer, cams, shaf	

Example:

page 32

61

etc etc type

Limit switch FGR3 line with encoder, ratio 1:60 with 4 microswitches, single shaft output and complete of pinion M14-Z10 (code 16020061) equipped with standard cam type "A" (10°)

4



1

32

FGR3

2= Potentiometer

1

060







LIMIT SWITCHES



LIMIT SWITCHES

	FGR1 – FGR3		FGI	32
	60°	Contraction of the second seco		
Standard "A" (10°)	"B" (60°)	"C" (180°)	Standard "A" (30°)	"B" (15°)
16020081	16020097	16020094	11703015	11703019
10°			90°	
"D" (opposite)	"E" (10 tips)	➤ on request available	"C" (90°)	➤ on request available
16020095	16020093	other versions	11703013	other versions
FGR1/3: Potentiomete	er / Encoder support v	versions		





General characteristics		FGR1	FGR2	FGR3		
Mark	kings	C€ ERE	C€ ERE	CE ERE		
Ca	se	thermoplastic glass fiber reinforced	cast aluminium housing self extinguishing cover V0 UL94	thermoplastic glass fiber reinforced		
Rat	tio	012-033-050-075 100-150-200-400	012-033-050-100-200	1:8 to 1:460		
Protection class	s IEC/EN 60529	IP65	IP65	IP66		
Shaft	type	steel	steel mounted on ball bearing	AISI 304 stainless steel mounted on ball bearing		
Fixing	type	base / flanged	base / flanged (FLG accessories)	base		
Max n° of m	nicroswitch	4	6	4		
Climate	Operating	-25°C + 70°C	-25°C + 70°C	-40°C + 90°C		
temperature	Storage	-30°C + 70°C	-30°C + 70°C	-40°C + 90°C		
Cable	entry	M20 or M16 (max 4)	M20 (max 4 included)	M20 (max 3)		
Microswit	tch cams	self-lubricating	self-lubricating	self-lubricating		
Micrometric adj	justment screw	zamak material	PA material	zamak material		
Weight KG	G (approx)	0.75	1.1	1.5		
Electrical cha	aracteristics	FGR1	FGR2	FGR3		
Microswitch	product ID	MFI.3 - Giovenzana line wheel drive control (long life)	MFI - Giovenzana line	MFI.3 - Giovenzana line wheel drive control (long life)		
Standards						
Stand	lards	IEC/EN 61058-1, UL 1054	IEC/EN 61058-1, UL 1054	IEC/EN 61058-1, UL 1054		
Stand Mark		IEC/EN 61058-1, UL 1054	IEC/EN 61058-1, UL 1054	IEC/EN 61058-1, UL 1054		
	kings					
Mark Rated insulatio	kings	CE c AL us ERE	CE c 91 us ERE	CE c SL us ERE		
Mark Rated insulatio Rated thermal Rated	kings on voltage [Ui]	CE CALUS ERE 250V	CE CSUUS EHE 250V	CE CANUS ERE 250V		
Mark Rated insulatio Rated therma	kings on voltage [Ui] I current [Ith]	CC CANUS ERC 250V 8A	CE CSUs EHI 250V 8A	CE CANUS ERE 250V 8A		
Mark Rated insulatio Rated thermal Rated operating	kings on voltage [Ui] I current [Ith] Resistive load Inductive load	CE CMUS EHL 250V 8A 8A - 250Vac 8A	CE CSN us EHI 250V 8A 8A - 250Vac 8A	CE CMMUS Efficience 250V 8A 8A - 250Vac		
Mark Rated insulation Rated thermal Rated operating current	kings on voltage [Ui] I current [Ith] Resistive load Inductive load	CE CMUs ERIC 250V 8A 8A - 250Vac 3A - 250Vac	CC CNUS EHI 250V 8A 8A - 250Vac 3A - 250Vac	CC CANus EAL 250V 8A 8A - 250Vac 3A - 250Vac 3A - 250Vac 3A - 250Vac		
Mark Rated insulation Rated thermal Rated operating current	kings on voltage [Ui] I current [Ith] Resistive load Inductive load aning contacts	CC CNUS ERC 250V 8A 8A - 250Vac 3A - 250Vac C 1NC+1NO changeover	CC CNUS ERC 250V 8A 8A-250Vac 3A-250Vac C 1NC+1NO changeover	CC CNUS EHC 250V 8A 8A-250Vac 3A-250Vac Q		
Mark Rated insulation Rated thermal Rated operating current Positive open	kings on voltage [Ui] I current [Ith] Resistive load Inductive load hing contacts function	CC CNUS ERC 250V 8A 8A - 250Vac 3A - 250Vac 3A - 250Vac CNC+1NO changeover fast trigger	CC CNUS ERC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac CNC+1NO changeover fast trigger	CC CNUS EHC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac 1NC+1NO changeover fast trigger		
Mark Rated insulation Rated thermal Rated operating current Positive open	kings on voltage [Ui] I current [Ith] Resistive load Inductive load ing contacts function contact connections	CC CNUS ERC 250V 8A 8A 250Vac 3A - 250Vac 3A - 250Vac CNC+1NO changeover fast trigger silver plated / self cleaning	CC CNUS ERC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac CNC+1NO changeover fast trigger silver plated / self cleaning	CC CNN IS EFFC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac CNC+1NO changeover fast trigger silver plated / self cleaning		
Mark Rated insulation Rated thermal Rated operating current Positive open Contact block	kings on voltage [Ui] I current [Ith] Resistive load Inductive load ing contacts function contact connections	CC CNUS ERI 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac C 1NC+1NO changeover fast trigger silver plated / self cleaning fast-on 0.8x6.3mm	CC CNUS ERC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac C 1NC+1NO changeover fast trigger silver plated / self cleaning fast-on 0.8x6.3mm	CC CNSus EHC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac CS 1NC+1NO changeover fast trigger silver plated / self cleaning fast-on 0.8x6.3mm		
Mark Rated insulation Rated thermal Rated operating current Positive open Contact block	kings on voltage [Ui] I current [Ith] Resistive load Inductive load ing contacts function contact connections ions shaft	CC CNUS ERI 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac C 1NC+1NO changeover fast trigger silver plated / self cleaning fast-on 0.8x6.3mm	CC CNUS ERC 250V 8A 8A 250Vac 3A - 250Vac 3A - 250Vac CONSCIPTION SILVER PLATE OF A SUB SILVER PLATE OF A SUB FGR2	CC CNUS ERC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac C 1NC+1NO changeover fast trigger silver plated / self cleaning fast-on 0.8x6.3mm		
Mark Rated insulation Rated thermal Rated operating current Positive open Contact block	kings on voltage [Ui] I current [Ith] Resistive load Inductive load ing contacts function contact connections ions shaft ometer	CC CNUS ERI 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac C C 1NC+1NO changeover fast trigger silver plated / self cleaning fast-on 0.8x6.3mm FGR1 available	CC CNUS ERC 250V 8A 8A 250Vac 3A - 250Vac 3A - 250Vac CONSCIPTION SILVER PLATE OF CLEANING fast trigger SILVER PLATE OF CLEANING FGR2	CC CNUS ERC 250V 8A 8A-250Vac 3A-250Vac 3A-250Vac C C 1NC+1NO changeover fast trigger silver plated / self cleaning fast-on 0.8x6.3mm FGR3 available		

(*) Standard potentiometers: available other versions on request



Position Limit switches

- The position (rotary-angular) limit switch is 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

- > Different combinations available for all standard system.
- Customization available on request.

How it works?

As an example, an *FCR006* is typically used on a sophisticated crane system. Its function is to control the crane as it approaches operational limits in the following sequence: With the crane moving forward the end position, the *FCR006* controls the crane's speed reducing the speed (first step) than stopping the crane (second step).

In this position the forward command is no longer enabled. Only the reversing command is enabled for operation, in the first speed than in the second speed.





Picture shows a FCR working on a crane system



Picture shows a FCP working on a hoist


Limit switches

Position - table of contents





Characteristics

	Standards	IEC/EN 60947/3	IEC/EN 60947/3	IEC/EN 60947/3, EN81-1	
	Case	self extinguishing housing V0 UL94	self extinguishing cover V0 UL94	self extinguishing housing V0 UL94	
	otection class C/EN 60529	IP65	IP65	IP65	
	enclosed thermal current [Ithe]	16A	20A	40A	
	rated insulation voltage [Ui]	690V	690V	690V	
Cam switch	product ID	P016 Giovenzana line	PX20 Giovenzana line	CX40 Giovenzana line	
	contacts	double gap \longrightarrow positive opening	double gap positive opening	double gap \longrightarrow positive opening	
	markings		C E @ @ @ us EAE @ 🛞	C E 🕲 🕲 🛚 E A 🐨 🏵	
	Cable entry	N° 1 dia. 22.5mm	1xM20+1xM16	M20 (max 8)	
Versions		 single or double speed motor configuration 3,4 or 4 with mechanical stop positions 	single speed motor configuration (other configuration on request)	two pole on-off switch (other configuration on request)	
	Notes	fully adjustable aluminium rods	 fully adjustable metallic rods 6x120mm reinforced mechanical stop -rubber covering wheel 	- reinforced mechanical stop	

Lin	Limit switches Position switch – FCR							FCR
	Pictur	re		Tallong			contact opencontact close	
				Versions				
	1			FCR001	single speed	0 $90^{\circ} + 90^{\circ}$ 3 positions with mechanical interlock (•)	3-4 1-2 ^{tuo} 2 .so 0 0 0 0 0 0 0 0 0 0 0	
LIMIT SWITCHES		X-ray view		FCR002	single speed	0 90° + 90° 3 positions with mechanical interlock (•)	7-8 8 5-6 9 3-4 9 1-2 9 ¹¹⁰ / ₂₀₀ 0 0 0	
	Characteristics				single	0 270°	3-4	
	Standards Case self ex		IEC/EN 60947/3 self extinguishing housing V0 UL94	FCR003	speed	l 180° 4 positions NO mechanical	Cont. Pos. 0 90° 270°	
		otection class EC/EN 60529	IP65 (double insulation 🔲)		÷		· · · · · · · · · · · · · · · · · · ·	
		enclosed thermal current [Ithe]	16A				- empty 5-6 - empty 1-2	
		rated insulation voltage [Ui]	690V	FCR004	single speed			
	Cam switch	product ID	P016 Giovenzana line			NO mechanical interlock	Cont. Pos. 90° 180° 270°	
		contacts	double gap positive opening			0	- empty 5-6	
		markings	CE 🕲 : 🕀 🛚 EHE 🎯 🛞	FCR005	single speed	270°	- empty 1-2	
	Cable entry		N° 1 dia. 22.5mm			180° 4 positions NO mechanical	Cont Pos. 0 0 0 270° 270°	
	Versions motor of a state stat		 single or double speed motor configuration 3,4 or 4 with mechanical stop positions 			interlock	7-8	
			fully adjustable aluminium rods	FCR006	two speeds	$5 \frac{-}{-} + 90^{\circ}$	5-6 3-4 1-2	
38		Ot	her versions available on request $ ightarrow$			with mechanical interlock (●)	Cont. Pos. -180° -90° -90° +180°	

Limit switches

II. Adjust the rods

the four screws (1)

III. Tighten





Dimensions



Fixing holes Section view 37.5 55 Ò Ъ 37.5 <u>ט</u> ט 0 10 85 **Rods adjusting guide** "ZERO" indicator **Reinforced mechanical stop insert** I. Loosen metallic stop the four scews (1) insert

metallic cam's control shaft

Lin	nit s	witches		Gra		Positio	n switch – FFH		
	Picture	e					ontact open ontact close		
	Q Q			Versions	_				
			X-ray view	FFH2C	single speed	3 positions automatic return to "0" with mechanical interlock (•)	3-4 1-2 -92° -92°		
HES	Chara	cteristics				65°.: + 65°			
WITC		Standards	IEC/EN 60947/3	EEU2C 1	single	65° + 65°	3-4		
LIMIT SWITCHES	Case		self extinguishing housing V0 UL94	FFH2C-1	speed	3 positions automatic return to "0" with mechanical	Cont. Pos. -65° +65°		
		otection class C/EN 60529	IP65 (double insulation 🔲)	A out		interlock (●)			
		enclosed thermal current [Ithe]	20A	↑ Other versions available on request Dimensions					
		rated insulation voltage [Ui]	690V			<u>86</u> <u>15</u>			
	Cam switch	product ID	PX20 Giovenzana line	+					
		contacts	double gap positive opening						
		markings	CE 🕲 :01 :: [fi] 🐨 🕸	124 MAX					
	(Cable entry	1xM20 + 1xM16						
		Versions	single speed motor configuration (other configuration on request)	16	(m. 1				
		Notes	-fully adjustable metallic rods □ 6x120mm - reinforced mechanical stop -rubber covering wheel	-	7		86		
40	me	inforced echanical op insert	II. Ad	e four screws (1 just the rods	.) 1-		xing holes		

Limit	nit switches Position switch – FCP						
Pict	ure			contact ocontact cl			
		-	Versions	0 50° - + 50° 3-4			
				3 positions omatic return to "0" with mechanical interlock (•)	+20°		
	X-ray view		\uparrow Other versions ava	iilable on request	HES		
				Dimensions	WITC		
Cha	racteristics				LIMIT SWITCHES		
	Standards	IEC/EN 60947/3	-	90.97			
	Case	self extinguishing housing V0 UL94	42.25		3125		
	Protection class IP65 IEC/EN 60529 (double insulat		2	0			
	enclosed thermal current [Ithe]	40A	120				
	rated insulation voltage [Ui]	690V	L				
Cam switc	1 1 10	CX40 Giovenzana line	100	61	_ 22		
	contacts	double gap positive opening					
	markings	CE 🕲 : 🕛 :: ERI 🐨 🛞	- n	1935			
	Cable entry	M20 (max 8)					
	Versions	two pole on-off switch (other configuration on request)		Fixing holes			
	Notes	- reinforced mechanical stop					
R	einforced mechani	cal stop insert Sect	ion view				
met	tallic stop insert tallic cam's ntrol shaft				Ð		
				2 _ 79 _	N ¹ 41		

Limit switches



General	characteristics	FCR	FFH	FCP	
	Markings	CE ERE	CE	CE	
:	Standards	IEC/EN 60947/3	IEC/EN 60947/3	IEC/EN 60947/3	
	Case	self extinguishing housing V0 UL94	self extinguishing housing V0 UL94	self extinguishing housing V0 UL94	
-	tection class C/EN 60529	IP65 (double insulation 🔲)	IP65 (double insulation 🔲)	IP65 (double insulation 🔲)	
Climate	Operating	-25°C + 55°C			
temperatu	re Storage	-30°C + 70°C			
C	Cable entry	N° 1 dia. 22.5mm	1xM20+1xM16	M20 (max 8)	
	Versions	 single or double speed motor configuration 3,4 or 4 with mechanical stop positions 	single speed motor configuration (other configuration on request)	two pole on-off switch (other configuration on request)	
Notes		fully adjustable aluminium rods □ 6x300mm with "0" indicator - reinforced mechanical stop	 fully adjustable metallic rods 6x120mm reinforced mechanical stop -rubber covering wheel 	- reinforced mechanical stop	
Weight KG (approx)		0.5	0.35	0.55	
Electrical characteristics		FCR	FFH	FCP	
Cam switch product ID		P016 Giovenzana line	PX20 Giovenzana line	CX40 Giovenzana line	
:	Standards	IEC/EN 60947/3 – UL508	IEC/EN 60947/3 – UL508	IEC/EN 60947/3 – UL508	
	Markings	(())	€€@: @₀ : [∰[@@∰	(:@:@:@: []]]@:@:@:@:@:@:@:@:@:@:@:@:@:@:@:@:@:@:	
Enclosed th	nermal current [Ithe]	16A	20A	40A	
Rated insu	ulation voltage [Ui]	690V	690V	690V	
I	Frequency	50/60 Hz	50/60 Hz	50/60 Hz	
Datad	AC21A-AC22A	16A - 690Vac	20A - 690Vac	40A - 690Vac	
Rated operating	AC23A 3ph 230V	13A - 4kW	16A - 5kW	35A - 11kW	
current	AC23A 3ph 400V	13A - 7.5kW	16A - 9kW	32A – 18.5kW	
	rt circuit withstand : (gG 20A - 690V)	5kA	5kA	10kA	
	Contacts	double gap positive opening	double gap ${igodot}$ positive opening	double gap positive opening	
	caliber	A3 (EN60947-1)	A3 (EN60947-1)	A5 (EN60947-1)	
Connectio	screw size	M3.5	M3.5	M4	
connectio	max torque	0.8 Nm (EN60947-1) 7.5 lb.in. (UL508)	0.8 Nm (EN60947-1) 7.5 lb.in. (UL508)	1.2 Nm (EN60947-1) 10.6 lb.in. (UL508)	
Connectat	flexible or solid min/MAX	1x0.75/4-2x0.75/2.5	1x0.75/4 – 2x0.75/2.5	2x2.5/10	
section	flexible or solid AWG	16-12	16-12	14-6	



Slip rings

page 43

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 graphite or metal contacts, mounted on the steel shaft .The contact brushes are all replaceable and are in graphite on Prisma and Navale series in copper on Scudo series.

• 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.

BRUSHES IN GRAPHITE (Prisma and Navale line): They are mainly used on low-medium speed applications. They are most used when more circuits are required as they ensure a very good connection, as they are resistant to both low and high temperatures and aggressive environments with chemicals and/or humidity present.

□ SPEED OPERATION: Max rotation speed 20 turns 1'.

Picture	N° rings	Code	Dimensions	"A"	Technical data
	3	30402091		180	✓ Rated insulation voltage Ui 690V
	4	30402092		195	✓ Rated operating voltage Ue 500Vac
	5	30402093		210	
a still a strengton to	6	30402094	<	225	✓ Rated operating current 20A Intermittent working 30A.
	7	30402095		240	✓IP51 close frame version with
Sec. Sec.	8	30402096		255	protection rated IEC/EN60529
	9	30402097	। म्म	270	✓ Modularity:
	10	30402098		285	from 3 up to 15 80 mm Ø rings
	11	30402099		300	✓ Copper brushes
-	12	30402100		315	✓42 mm Ø shaft
	13	30402101		330	✓ Pvc Ø147 mm housing and
	14	30402102	147	345	terminals cover
	15	30402103		360	✓ Ambient temperature:+60°C/-30°C
available on request : Prisn	na line (ope	n box), Nava	le line (aluminium housing) and s	spare pa	rts (collectors, brushes etc etc)

Warning horns page 4				page 43	Technical data Dimensions				
Picture	Line	Supply	Consumption	Code	✓ Continuos operation ✓ Frequency:				
G75Ø75mm	G75	24 AC	190 mA	G75.24	G75: 50 Hz				
	G75	48 AC	80 mA	G75.48	G100: 300÷350 Hz ✓ Pressure (at 1 meter):				
	G75	110 AC	28 mA	G75.110	G75: 88 dB (A) G100: 93.5 dB (A)				
	G75	230 AC	20 mA	G75.230	✓ Wall mounted A ✓ Protection class IEC/EN 60529:				
	G75	24 DC	40 mA	G75.24DC	G75: IP30				
	G75	48 DC	-	G75.48DC					
G100Ø100mm	G100	24 AC	415 mA	G100.24	G75: 3 way terminal (2+T) G100: 2 way terminal				
	G100	48 AC	210 mA	G100.48	Вох АВН				
	G100	110 AC	90 mA	G100.110	G75 11710009 G75 Ø95.5 Ø76.5 56				
	G100	230 AC	42 mA	G100.230	G100 11710010 G100 Ø120 Ø95.5 58				

RINGS

SLIP

WARNING HORNS



Busbar system – trolley line TR60 and TR85 Giovenzana

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The "trolley system" series conductors rails are modern and safe system for energy and data transmission for various types of equipment such as: cranes - bridge cranes - conveyour belts - chain conveyors - etc... The "trolley system" complies with the relevant international standards ensuring operator safety, easy of installation and reliability.

✓ Worldwide installation: complies with the relevant international standards.

✓ Safety: the conductors are protected and insulated by the busbar.

✓ Extra quality materials: self-extinguishing and high resistant strenght.

✓ Easy & Fast installation: only a simple "click" (NO tools required) is needed to mount almost all items.

✓ **Flexible**: indoor or outdoor installation, all components are designed to tolerate different climate status.

✓ Expansion possibilities: a lot of possibilities to expand or customize your line

Typical line schematic



ID	Name	Function
1	Busbar	PVC housing
2	Trolley	transmit the energy from the conductor to the load
3	Feed	connect power supply to the conductors
4	Joint / Fixed point	connect two busbars / create a fixed point
5	End Cap	close and protect the busbar end
6	In-line feed	avoid the voltage reduction
\bigcirc	Hanger clamp	connect the busbar to the brackets
8	Copper strip	transmit the energy from the power supply to the trolley
Bu	sbar line example and	i i



Straight :	3 or 4 meter module				
90° curve	standard radius available or customized radius on request				
Height drop	available on request				



ENERGY & DATA transmission



Versions	
Blue colour	PRE-MOUNTED CONDUCTORS: the conductors are already inserted in the plastic casing.
	very fast installation! Since the conductors are already inserted into the housing, it is only necessary to joint each section of the busbar.



Yellow colour

CONTINUOUS CONDUCTORS: the conductors strip are pulled from a coil without joints into the already installed casing.

long life, minimal and constant voltage reduction! The absence of joints between the conductors permits a long life brushes, plus minimal deposit and ohmmic resistance.











Line construction

To decide the size of trolleys is necessary to consider:

- Maximum current in service
- Devices (cage motors, slip rings motors, resistors, electronic starters)
- □ Starting current of the devices
- Maximum ambient temperature
- $\hfill\square$ The distance between device to the nearest power feed
- $\hfill\square$ Voltage and admissible voltage drop in continuous and in starting service
- Type of current
- Devices cycle operations (load factor)

Calculation of the voltage drop

Voltage drop should not exceed 5% of rated voltage in normal operating service

Three phase alternate current:

Legenda:

$\Delta u = \sqrt{3} \times I \times Lt \times Z$	Δu	=	voltage drop	[V]
	Δu%	=	voltage drop	[%]
$\Delta u \% = \frac{\Delta u \times 100}{U}$	l	=	current intensity	[A]
	Lt	=	lenght of section	[m]
	Z	=	impedence	[Ω/m]
	U	=	voltage	[V]

Power feed: busbar track length

A proper disposal of power feed points minimize the voltage reduction. If "L" is the lenght of the line, "Lt" is the track maximum length to consider the voltage reduction.

А	Lt	=	L
В	Lt	=	L/2
С	Lt	=	L/6
D	Lt	=	L/10

with ending/starting power feed	
with in-line nower feed	

- L/2 with in-line power feed
- L/6 with power feed at 1/6 from each end
- L/10 with three power feed at L/2 and L/10 from each end





Current in continuous service

Specify the number of the devices which work simultaneously to calculate the corresponding current:

$$\ln = I_1 + I_2 + I_3 + \dots$$

The current can be determined from the devices power [W] that for a three phase system is:

$$In = \frac{Pu}{\sqrt{3} \cdot U \cdot \cos \varphi \cdot \eta}$$

Legenda:			
ln Pu	=	current consumption power devices	[A] [W]
η	=	devices performance	
U cosφ	=	operating voltage power factor	[V]

In the absence of information on the operation of simultaneous devices, consider the following table:

	Lifting equipment in use								
Numbers of in-line lifting device	1st engine	2nd engine	3rd engine	4th engine					
	max power engine (0)		decreasing power engine (0)						
1	x	х							
2	x	х	х						
3	х	х	х						
4	х	х	x	х					
5	х	х	x	х					
No. 2 lifting equipment operating simultaneously	x	х	x	x					

(0) about η motors connected in parallel with rated current In', consider In = $\eta \bullet In'$

Starting current

Calculate the numbers of the devices started simultaneously and the device already in service, then calculate the corresponding current. If the starting current is unknown, proceed with the following approximation:

$$Ia = K \cdot In$$
for a single user

$$K = \frac{\text{Starting current (Ia)}}{\text{Nominal current (Ia)}}$$

as a general rule, consider:

- K = 5 to 6 for cage motors
- K = 2 for winding motors
- K = 2 for inverters (frequency converters)

In the absence of information on the operation of simultaneous devices, consider the following table:

	Lifting equipment in use										
Numbers of in-line lifting device	1st engine		2nd e	engine	3rd e	engine	4th engine				
	la	In	la	In	la	In	la	In			
1	х			х							
2	х			х		x					
3	х		х								
4	х		х			х					
5	х		х			х		х			
No. 2 lifting equipment operating simultaneously	х		x			x		x			



TR85 BLUE line example

TR85 Blue line (pre-mounted conductors) 70 A – 4 conductors, order example:

To define line overall length is necessary to consider the standard modular length of the busbar, except the curves. These can be obtained with the 3 or 4 meters module.

The real length of the line will therefore be highter or lower than the theoretical length assumed or required.

Example of order and composition of a line according to the diagram:

1) section 15,250m = 15.250mm			Other items		
15.250-85 (power feed) = 15.165mm No.3 busbar 4m = 12.000mm			Power feed from 40A to 140A	TR8503A4	1
No.3 busbar 4m = 12.000mm	TR85704C	3	End cap from 40A to 200A	TR8506A	1
No.1 busbar 3m = 3.000mm	TR85704C3	1	Hanger clamp from 40A to 140A plastic material	TR8502 (0)	1
12.000mm+3.000mm = 15.000mm-15.165 = -165mm (lack)		Hanger clamp from 40A to 140A steel material	TR8525 (0)	1
② section 8,750 = 8.750mm			Joint from 40A to 200A plastic material (the quantity of the joints is equal to the quantity of t busbar +1)	he TR8504 (0)	1
No. 3 busbar 3m = 9.000m	TR85704C3	3	(0) add no. 2 hanger clamp for R.1200 to 1.800mm cu add no. 3 hanger clamp for R.2.200mm curve	irve	
9.000mm – 8.750mm = +250mm (excess)			8 750 mm		
③ section 7,0m = 7.000mm			3455 mm	- C	19
15.250-290 (end cap) = 14.960mm No.3 busbar 4m = 12.000mm			Y Res (2)		1
No.1 busbar 4m = 4.000mm	TR85704C	1		Sime	-
No.1 busbar 3m = 3.000mm	TR85704C3	1	27		
7.000mm – 7.000mm = 0			PVC rail track	3	0000
Total busbar lenght: ① + ② + ③ sector = 31m					000
Total busbar 4m module	TR85704C	4			
Total busbar 3m module	TR85704C3	5		End cap	_
			So Line power feed		
Curve					
			Sliding hanger		
Curve R.2.200mm = L 3.455mm 7	R8529704D90	1			
Curve R.1.200mm = L 1.885mm 7	R8529704A90	1	Se Be		

ENERGY & DATA transmission



							TR	50		
							Wline	BLUE	line	
ID	Name	Function	Specifications			40 A	60 A	40 A	60 A	
			3 meters mo	dule	4 conductors			TR60404C3	TR60604C3	
			3 meters mo	dule	5 conductors			TR60405C3	TR60605C3	
			4 meters mo	dule	4 conductors	TR6000 (w/c	conductors)	TR60404C	TR60604C	
		Busbar PVC housing	4 meters module		5 conductors	110000 (10/0	conductorsy	TR60405C	TR60605C	
1	Busbar		Curved 90°	(□)	R.1.2 meters 4 conductors	TR60	DA90	TR60404A90	TR60604A90	
			Curved 90°	(□)	R.1.5 meters 4 conductors	TR60	0890	TR60404B90	TR60604B90	
			Curved 90°	(□)	R.1.8 meters 4 conductors	TR60	0C90	TR60404C90	TR60604C90	
			Curved 90°	(□)	R.2.2 meters 4 conductors	TR60	090	TR60404D90	TR60604D90	
2	Trolley	transmit the energy from the			4 conductors		TR6004	(25 A)		
e	Troncy	conductor to the load			5 conductors		TR6005	(25 A)		
3	Feed	connect power supply to the			4 conductors	TR6	003	TR60	03A4	
C		conductors			5 conductors			TR60	03A5	
4	Joint / Fixed	connect two busbars / create a	Joint		nt		TR6001	01 (PA66)		
	point	fixed point	Fixed point		point		TR6			
5	End Cap	close the busbar end				TR6	006	TR60	006A	
6	In-line feed	avoid the voltage reduction			4 conductors	TR6	008	TR60	08A4	
				_	5 conductors			TR60	08A5	
7	Hanger clamp	connect the busbar to the brackets	PA66 mate	rial			- ТR6002 (РА66) every 1.33 г	– TR6020 (steel) 8 meter max		
8	Copper strip	transmit the energy from the power supply to the trolley				CS40	CS60	-(copper strip a	lready inserted)	
					L 350mm		TR8	550		
			Rail fixing	9	L 500mm		TR8	551		
-	Support bracket	support the line			L700 mm		TR85	552		
			Wall fixin	g	L 350mm		TR85			
					L 500mm		TR8	556		
•	Towing arm	fixed to the mobile device permits to tow the trolleys					TR85	510		
-	Towing arm bracket	permits to the mobile device to tow the trolley					TR60	007		
•	Double trolley support	connects two trolley in parallel to increase current rating					TR60	013		
-	Gasket IP23	additional protection IP13>IP23					TR60	012		
-	Copper strip trolley insertion	specific tool to insert easily the copper strip into the busbar				TR6	011	- (copper strip a	lready inserted)	
-	De-coil unit	unwind easily the copper rolls				TR8	513	- (copper strip a	lready inserted)	
-	Inspection joint	allow easy trolley's replacement					-			
-	Section joint	Isolate two side track					-			
-	Brushes	spare parts				-	-	-	-	



(*) copper rolls already included in the busbar code (
) on request available other curve radius

	TR85									
	YELLOW line				BLUE line					
70 A	100 A	140 A	40 A	70 A	100 A	140 A	200 A			
-	-	-	TR85404C3	TR85704C3	TR851004C3	TR851404C3	TR852004C3			
-	-	-	TR85405C3	TR85705C3	TR851005C3	TR851405C3	TR852005C3			
TR85704 (*)	TR851004 (*)	TR851404 (*)	TR85404C	TR85704C	TR851004C	TR851404C	TR852004C			
TR85705 (*)	TR851005 (*)	TR851405 (*)	TR85405C	TR85705C	TR851005C	TR851405C	TR852005C			
	TR8529A90		TR8529404A90	TR8529704A90	TR85291004A90	TR85291404A90	-			
	TR8529B90 (R. 1400mm)		TR8529404B90 (R. 1400mm)	TR8529704B90 (R. 1400mm)	TR85291004B90 (R. 1400mm)	TR85291404B90 (R. 1400mm)	-			
	TR8529C90		TR8529404C90	TR8529704C90	TR85291004C90	TR85291404C90	-			
	TR8529D90		TR8529404D90	TR8529704D90	TR85291004D90	TR85291404D90	-			
	TR	8511 (35 A) / TR8518	- (70 A) / TR8532 (70A	articulated used for	line with curved bush	par)				
			TR8512 (35 A),	/ TR8519 (70 A)						
	TR8503			TR85	03A4		TR8533A4			
				TR85	03A5		TR8533A5			
TR85	01 (PA66) / TR8524 (s	steel)			TR8504					
			TR85	527.1						
	TR8506		TR8506A							
			TRE	3547						
			R8502 (PA66 not for a construction of the second se							
(*)	(*)	(*)	- (copper strip already inserted)	- (copper strip already inserted)	- (copper strip already inserted)	- (copper strip already inserted)	- (copper strip already inserted)			
			TR8	3550						
			TRE	3551						
			TRE	3552						
			TR8	3555						
			TR8	3556						
			TRE	3510						
			TRE	5007						
			TRE	3523						
			TR8	3505						
	TR8514			- (сор	oper strip already inse	erted)				
	erted)									
	TR8528				-					
	TR8545				TR8545B					
			TR8517 (35 A),	/ TR8520 (70 A)						

	ergy a ar systen	nd data trans	miss	sion	eovenzana			TR60 serie	es 40-	60A	
	Пт	R60 40 amp 60 amp		(International		Dimensions see	e pag 58			
		de table list page 1/2	2	Blue line pre-mounted conductors			Yellow conductors	line 🛑 to be pulled	min. qty		
	Name	Specifications		N° conductors	40 A	60 A	40 A	60 A			
		 Self-extinguishing material One-way trolley insertion 	L meters					~			
	Straight busbar	pin.	3	4	TR60404C3	TR60604C3					
	busbar	$\leftarrow \rightarrow$ L = length	3	5	TR60405C3	TR60605C3			3-4		
			4	4	TR60404C	TR60604C	TR6	000	meters		
				5	TR60405C	TR60605C					
		Self-extinguishing material	R meters		(
	90° curved	90° • One-way trolley insertion curved pin.			TR60404A90	TR60604A90	TR60	DA90			
	busbar	R = radius	R = radius	1.5	4	TR60404B90	TR60604B90	TR6	DB90	1	
			1.8	7	TR60404C90	TR60604C90	TR6	0C90	-		
		··· <u>/-</u> ·-1	2.2		TR60404D90	TR60604D90	TR6	D90			
	Feed	Click					i.				
		Generation Fast assembly		4 TR6003A4			TR6	1			
		■M25 cable gland equipped		5	TR60	03A5					
	In-line feed	Click!									
	Teeu	Generation Fast assembly (+screw)		4	TR60	08A4	TRA	008	1		
		☐M25 cable gland equipped		5	TR60	08A5			-		
nission	End cap	□Self tapping screw fix									
A transn				4 5	TR60	006A	TR6	006	1		
ENERGY & DATA transmission	Copper					-	Q	\mathfrak{I}			
ENER	strip						CS40 40 A /10mm²	CS60 60 A /15mm²	(0)		

Note (O) "copper strip quantity": will be supplied the total meters according busbar quantity

Ene Busba	rgy a l ar systen	nd data t	ransmission		<u>.</u>		т	R60 serie	es 40·	-60A
	Пт	R60 ⁴⁰ ₆₀	amp amp	Internatio		Dim	ensions see p	ag 58		
		le table list p				ine 🔲 d conductors	Yellow I	ine 🔲 to be pulled	min. qty	
	Name	Picture	Specifications	note	40 A	60 A	40 A	60 A		
	Trolley 25 A		 25A load current Self-extinguishing mat. Fully insulated Metal graphite brushes 	4 conductors		TRE	5004		1	
	25 A	-X.A	□One-way insertion pin □Easy cable wiring	5 conductors		TRE	5005		1	
	Double trolley support	-	Connects two trolleys in parallel to increase current rating			TR	5013		1	
	Hanger	-	□ Fast connection □ Every 1.33 meters MAX	PA66 material		TR	5002		1	
	clamp			Steel material		TR	5020		1	
	Joint		Fast assembly			TR	5001		1	
	Fixed point		□Fast assembly			TR	5014		1	
	Towing arm		Fixed to the mobile device permits to tow the trolley Galvanized steel material			TR	3510		1	
	Towing arm bracket	U	Fixed to the trolley permits to the mobile device to tow the trolley Painted black steel material			TR	5007		1	
	Gasket IP23		Additional prot. IP13>IP23 PVC material Resistance to cold -30° Stretching 340% Hardness shore A 81			TR	5012		(●)	nsmission
	Strip insertion trolley	T	Specific tool to easily insert the copper strip into the busbar			-	TRG	011	1	ENERGY & DATA transmission
	De-coil unit		Specific tool to easily unwind the copper rolls			-	TR8	513	1	ENERG

Note (•) "gasket IP23 quantity": (for order please consider twice the length of the line)



ergy a bar syste	and dat	a transmiss	ion	elovenze	.		TR	85 se	ries 4()-70- 1	00-1	40-2	00A
	R85	40-70-100-140-200 a	mp	Internatio			D	imensio	ons see p	bag 62			
	Code table list page 2/2				Blu pre-mou	Le line Inted cor			Yella conduct	ow line ors to be	e 🛑 • pulled	min. qty	
Name	Picture	Specifications	Note	40 A	70 A	100 A	140 A	200 A	70 A	100 A	140A		
35 A trolley		 35 or 70 A load current Self-extinguishing material Fully insulated 	4 conductors 5 conductors					8511 8512				1	
70 A trolley		 Metal graphite brushes One-way insertion pin Complete of 1.5m 	4 conductors 5		TR8518 –	TR8532 (ai		-	e with curve	ed busbar)		1	
Double trolley 7 support	-	cable CEI 20-22 NPI	conductors	s TR8519 TR6013						1			
Hanger calmp	n na	Fast connection ick! Every 2 meters MAX from 40 to 140 amp Every 1 meter MAX for 200A	Pa66 material Steel material	TR8502 (not for 200 A) TR8525						1			
Fixed point							TR8	527.1				1	
Gasket IP23	A Free	Additional prot. IP13>IP23 PVC material Resistance to cold: -30° Stretching 340% Hardness shore A 81					TRE	3505				(•)	
Towing arm		Fixed to the mobile device permits to tow the trolley Galvanized steel material					TRE	3510				1	
Towing arm bracket	U	Fixed to the trolley permits to the mobile device to tow the trolley Painted black steel material		TR6007						1			
Inspection joint		With multiple trolleys allows easy maintenance or replacement of trolleys				-				TR8528		1	ission
Strip insertion trolley	T	Specific tool to insert easily the copper into the busbar				-				TR8514		1	ENERGY & DATA transmission
De-coil unit		Specific tool to easily unwind the copper rolls				-				TR8513		1	RGY & D/
Brushes		Spare parts	35 A 70 A					3517 3520				1	ENE 55
Note (•) "ø	asket IP23 quantity	": (for order please considertw	vice the length	of the line	2)								22

Note (•) "gasket IP23 quantity": (for order please considertwice the length of the line)







□ Fix the conductors of each side □ Apply joint



Cable the strips as shown



□Close and fix both cover □Tight the cable gland



ENERGY & DATA transmission













ENERGY & DATA transmission







	General characteristics									
	no / Sino	TR	60			TR85				
L	ne / Size	40	60	40	70	100	140	200		
Operating current 23	°C	40A	60A	40A	70A	100A	140A	200A		
Comply with standard	ds	C	EI EN 60439-1, C	EI EN 60439	-2, CEI EN 60	695-2-1, CEI	EN 60570			
Markings				Ce	EAC					
Rated operating volta	age [Ue]			60	00 Vac					
Frequency			50 Hz							
Conditional rated sho	ort circuit withstand current	10 kA								
Fuse rating gG		40A	40A 60A 40A 70A 100A 160A 200A							
Protection class CEI E	N 60529	IP13 (IP23 with gasket accessories)								
Flammability	UL94				V0					
resistance	Cei EN 60695-2-1 [°C]				960					
Ambient	operating			-30 °	C + 55 °C					
temperature	storage			-30 °	C + 70 °C					
Admissible trolley sp	eed			200	m/min ¹					
Copper strip section	[mm²]	10	15	9.3	15.5	23.25	31	46.5		
Resistance $[\Omega/m \ 10^{-2}]$	1]	17	11.33	18.27	10.96	7.83	5.48	3.65		
Impedence $[\Omega/m \ 10^{\circ}]$	4]	17.09	11.38	18.36	11.01	7.87	5.55	3.67		

PVC busbar characteristics								
Material		rigid PVC						
	UL 94	VO						
Self-extinguish	DIN 4102	B2						
	D.M.6/7/83	CI						
Ultimate tensile strenght	ISO R527 23 °C	430 kg/cm ³						
Yield point	ISO R527 23 °C	460 kg/cm ²						
Modulus of elasticity	ISO R178 23 °C	30000 kg/cm ²						
Impact resistance	DIN 53453	unbroken						
Dielectric strenght	ASTM 149	25 kV/mm						
Softening temparature – Vicat	ISO R306 49N	82 °C						

Conductors bars weight table (complete of conductors)								
Line / Size		TR60		TR85				
		40	60	40	70	100	140	200
N° of conductors	4	1.035 kg/m	1.219 kg/m	1.680 kg/m	1.902 kg/m	2.122 kg/m	2.454 kg/m	3.010 kg/m
	5	1.127 kg/m	1.357 kg/m	1.764 kg/m	2.050 kg/m	2.305 kg/m	2.730 kg/m	3.423 kg/m



Line 30 - 41 - 41 stainless steel

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Festoon system – line 30 – 41 and 41 inox Giovenzana

The festoon system is the traditional system for energy transmission for various type of handling equipment. One of the most popular is the overhead crane where the festoon lines transmit the signals to control the movement of the crane.

Line 30 and 41 Giovenzana are made of a "C"- rail bar fixed along the crane's movement line. The signal cable is supported by the trolley that slides inside the "C"-rail bar.

Both lines *30* and *41* offer a complete selection of items and accessories to customize them according Customer needs.

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	ANDIA

C- rail bar system					
Line	Characteristic			Markings	
30	🖵 Bar height: 30 mm	Load capacity: 100 kg/m		CE ERE	
41	🖵 Bar height: 41 mm	Load capacity :140 kg/m		C€ ER[
41 stainless steel	🖵 Bar height: 41 mm	Load capacity :140 kg/m	Stainless steel material	CE ERE	

Typical line schematic:



BILLENERGY & DATA transmission



	note	Line 30 (load capacity 100 kg/m		Line 41 (load capacity 140 kg/m)			Min.
Description		Code	Picture	Code standard	Code stainless steel	Picture	qty
	straight 4m	30607001		30602001/4	30602061 (3m)		3-4
C-Rail bar	90° curved radius 1.5 m	-		30602054 (0)	-		3-4 meters
Track support bracket		30607017	T	30602004	-	R	1
Track support bracket		30607003	4	30602003	30602063	e.	1
	standard	30607002	17	30602002	30602065		
Joint	double for track >50m	-		30602034	30602062		1
End stop		30607005	\$	30602038	30602068		1
Towing trolley	single execution	30607007	Ň	30602091	30602067		1
rowing troney	double execution	-		30602020	-	XI	1
Trolley with safety plug and	16 poles	30607008		30602036	-		1
socket connection	24 poles	30607019		30602040	-		-
Tuellou (steel)	ball bearing wheels	30607010	4	30602086	-		10
Trolley (steel)	PA wheels	30607009		-	-		10
Trolley (PA)	55 mm saddle	30607011		30602069	30602064		10
	76 mm saddle	-		30602070	-		10
Round cable trolley	PA/steel	30607021		-	-	-	10
Head clamp	55mm saddle	30607020	-	30602071	30602066		1
Head clamp	76mm saddle	30607006		30602072	-		T
Dunskat	500 mm	30607001/05		-	-		1
Bracket	800 mm	30607001/08		-	-	-	1
Support arm bracket (hanger)		30607004	5	-	-	-	1
Support arm clip (claw)		30607012	*	-	-	-	1
End cap		30607015		-	-	-	1
Cable clip		30607016	- N	-	-	-	10
(0) may requiremechanical adjustment	during line accor	ably					

(O) may requiremechanical adjustment during line assembly

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Load capacity: 100 kg/m - drawings & dimensions

Picture	Description	Code	Dimensions
	C-Rail bar Material: galvanized steel Length: 4 m Weight: 5 kg	30607001	
	Bracket □Material: galvanized steel	30607001/05 (length 0.5 m) 30607001/08 (length 0.8 m)	4000
	Joint to connect a C-rail and suitable for supporting the track Material: galvanized steel Screws M5x10 included	30607002	
	Track support bracket 2 pcs Material: galvanized steel Max support spacing: 1 m screws not included	30607003	
	Support arm bracket (hanger) Material: galvanized steel Max support spacing: 1 m	30607004	
	End stop □Material: PA6	30607005	



Picture	Description	Code	Dimensions
	Head clamp □Material: PA	30607020 (55 mm saddle) 30607006 (76 mm saddle)	30 MM
	Towing trolley Material: galvanized steel Steel rollers with ball-bearing 68 mm steel saddle 	30607007	
	Trolley with safety plug and socket connection To connect the festoon system to the pendant station G8 mm saddle	30607008 (16 poles) 30607019 (24 poles)	x: 93 for 16poles 120 for 24poles
	Trolley (steel) Material: galvanized steel 68 mm steel saddle	30607009 (PA wheels) 30607010 (ball-bearing wheels)	$\begin{array}{c} 92\\ 25\\ 18\\ 92\\ 19\\ 66\\ 66\\ 76\end{array}$
	Trolley (PA) Material: PA PA rollers 55 mm PA material saddle	30607011	
	Support arm clip (claw) Material: galvanized steel (need n° 2 for every bracket)	30607012	



Picture	Description	Code	Dimensions		
	End cap	30607015			
	Cable clip	30607016			
F	Track support bracket Ceiling fixing 2 pcs Material: galvanized steel Max support spacing: 1 m screws not included	30607017			
	Round cable trolley Galvanized steel trolley upper body with PA saddle Steel rollers with ball-bearing Swinging & rotating saddle Cable diameter: min 10 – MAX 40 mm	30607021	85 85 85 85 85 85 85 85 85 85		
Line 41 standard Load capacity: 140 kg/m - drawings & dimensions

Energy and data transmission *Festoon system*



	I.	remation	
Picture	Description	Code	Dimensions
	C-Rail bar Material: galvanized steel Length: 4 m Weight: 8 kg	30602001/4	- <u>15</u>
	90° curved bar 1.5 meters radius may require mechanical adjustment during line assembly	30602054	
standard PP double	Joint to connect a C-rail and suitable for supporting the track Material: galvanized steel Screws M5x10 included: No. 4 for single No. 8 for double Use double for track >50meters	30602002 (standard) 30602034 (double)	single 80 double 170
	Track support bracket 2 pcs Material: galvanized steel Max support spacing: 1 m screws not included	30602003	
	Track support bracket Ceiling fixing 2 pcs Material: galvanized steel Max support spacing: 1 m screws not included	30602004	104 40 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 1
single double	Towing trolley Material: galvanized steel steel rollers with ball-bearing 68 mm steel saddle	30602091 (single) 30602020 (double)	$\begin{array}{c} 96 \\ 46 \\ 19 \\ 90 \\ \hline \\ 99 \\ \hline \\ 19 \\ \hline \\ 99 \\ \hline \\ 19 \\ \hline \\ 10 \\ \hline \\ 62 \\ \hline \\ 64 \\ \hline \\ 64 \\ \hline \\ 76 \\ \hline \\ \\ 64 \\ \hline \\ 76 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $

ENERGY & DATA transmission

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Line 41 standard Load capacity: 140 kg/m - drawings & dimensions

Energy and data transmission *Festoon system*



Picture	Description	Code	Dimensions				
660 69	Trolley with safety plug and socket connection To connect the festoon system to the pendant station G68 mm steel saddle	30602036 (16poles) 30602040 (24poles)	Signature for the second secon				
	End stop DMaterial: PA6	30602038					
		30602069 (55 mm saddle) 30602070 (76 mm saddle)	465 02 0 0 0 0 0 0 0 0 0 0 0 0 0				
	□Material: PA □55 or 76 mm PA saddle	30602071 (55 mm saddle) 30602072 (76 mm saddle)	96 74 96 96 96 96 96 96 96 96 96 96 96 96 96				
	Trolley (steel) Material: galvanized steel 68 mm steel saddle	30602086					

Energy and data transmission *Festoon system*



Line 41 stainless steel

Load capacity: 140 kg/m - drawings & dimensions

Picture	Description	Code	Dimensions
STAINLESS STEEL	C-Rail bar Material: stainles steel Length: 3 m Weight: 8 kg	30602061	
STAINLESS STEEL	Joint to connect a C-rail and suitable for supporting the track Material: stainless steel stainless screws M5x10 included No. 4 for single No. 8 for double Use double for track >50meters	30602065 (standard) 30602062 (double)	single 80 double
STAINLESS STEEL	Track support bracket 2 pcs Material: stainless steel Max support spacing: 1 m screws not included	30602063	
STAINLESS STEEL	Trolley (PA) Material: PA PA rollers 55 mm PA material saddle	30602064	
STAINLESS STEEL	Head clamp Material: PA - stainless steel 55 mm PA material saddle	30602066	
STAINLESS STEEL	Towing trolley Material: PA - stainless steel steel rollers with ball-bearing 55 mm steel saddle	30602067	
STAINLESS STEEL	End stop Material: PA6 – stainless steel screw	30602068	

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Line wire-rope

Festoon system – line wire-rope Giovenzana

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The festoon system is the traditional system for energy transmission for various type of handling equipment. Line *wire-rope* Giovenzana uses a rope to support the trolleys carrying the cable that supplies energy to the mobile device.



Wi	re -	ron	P S1	/stem
		ισp	U U	

Line	Characteristic				Markings
Wire-rope	Rope diameter: 8 mm	Travel speed: 40 m/min.	Trolley type: for flat or round cable	Trolley load capacity: 8 kg	C€ ERE

Picture	Description	Code	Min. qty	Dimensions	
FLAT CABLE	Twin roller trolley Material: PA6- galvanized steel Type of roller: PA Rotating 55 mm plastic saddle Range 30 mm Speed 40 m/min.	30604003	10		
FLAT CABLE	One roller trolley Material: PA6- galvanized steel Type of roller: PA Rotating 55 mm plastic saddle Range 30 mm Speed 40 m/min.	30604005	10		
ROUND CABLE	One roller trolley + metal cable clip Material: PA6- galvanized steel Type of roller: PA Cable Ø max: 18 mm Speed 40 m/min.	30604007	10		





aam system

Line I-beam

Festoon system – line I-beam Giovenzana

The festoon system is the traditional system for energy transmission for various types of handling equipments.

Line *I-beam* Giovenzana uses the beams of the mobile device to support the trolleys carrying the cable that supplies energy to the mobile device.

Line *I-beam* Giovenzana is suitable for installation in industries where heavy duty capabilities are required.

For example it is used in:

powering mobile equipment in steel mills, cranes, rolling mills, foundries, storage containers, etc... .



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I-beam system																		
Line	Character	ristic				Markings												
Light series	Beam t IPE-IPN 8		vel speed: 0 m/min.	Trolley load capacity : 50 kg	Max cable capacity: 70 mm	C€ ERE												
l-beam type	l-beam size	Seddle [mm]	Rollers	Trolley	Towing trolley	Head clamp												
		55	РА	30606003	30606033	20505052												
	80	55	steel	30606103	30606133	30606062												
	80	85	РА	30606005	30606035	30606063												
IPE		65	steel	30606105	30606135	3000003												
IFE		55	РА	30606011	30606041	30606066												
	100		steel	30606111	30606141	3000000												
		100	100	100	100	100	100	100	100	100	100	100	100	100	85	РА	30606013	30606043
		65	steel	30606113	30606143	3000007												
	80	55	РА	30606004	30606034	30606062												
			steel	30606104	30606134	3000002												
	80	85	РА	30606006	30606036	30606063												
IPN		85	steel	30606106	30606136	3000003												
		55	PA	30606012	30606042	30606066												
	100	55	steel	30606112	30606142	3000000												
	100	85	PA	30606014	30606044	30606067												
				- 05	steel	30606114	30606144	5000007										

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Trolley
125 70 102 148 IPE 80 A=46+4 IPN 80 A=42+4 IPE 100 A=55+4 IPN 100 A=50+4
Towing trolley
125 102 102 102 148 102 148 102 102 148 102 148 102 148 102 148 102 148 102 148 102 148 102 148 102 148 103 148 104 148 105 148 105 148
Head clamp





ENERGY & DATA transmission

Festoon system





The diagram is used to determine the number of trolley necessary for the formation of the line, depending on its lenght. The height of the loop determines how many trolley are needed and thus their parking area. Where the parking area is too long at the expense of running real user, it must increase the height of the loops, thus decreasing the number of trolleys required and therefore the parking area. To determine the cable lenght of a garland to increase by 10% the total lenght of the line and add enought to connect the two ends of the fixed and mobile users.

□Operating temperature: -5 °C +70 °C

PVC flat cable anti-aging H07VVH6-F

Particulary suitable for supply and control circuits, lifting and handling equipment.

□Insulation class: 2/3

Characteristics

□Rated operating voltage: 400V Rated insulation voltage: Uo/U 450/750V

□Max short circuit temparature: 160 °C

Internal conductors with flexible PVC sheath progressively numbered, plus earth conductor (yellow/green)

On request the cables can be supplied with a tinned red copper shield heat resistant up to 105 ° C (minimum requirement is 2000 m)

(minimum requirement is 2000 m)								
Code (final "N" for	N° conductors X	Outer dimension [mm]	Strand [N°/mm]	Weight [gr/m]	Total cross section	Electrical resistance 20°C	Max curren temperatur	
black sheath)	cross section	approx	[[4]/]	approx	[mm²)	[ohm/km]	Fixed place	Moving place
CP0415AF	4X1.5	15X5.2		150	6	13.30	19.5	17
CP0815AF	8X1.5	29X5.5		300	12		12	10
CP1215AF	12X1.5	41X5	30X0.25	420	18		11	9.5
CP1615AF	16X1.5	54X8	5070.25	510	24	15.50	10	8.5
CP1815AF	18X1.5	43X11		700	27		9.5	8
CP2415AF	24X1.5	51X13		1000	36		9	7.5
CP0425AF	4X2.5	21X5.7	50X0.25	240	10	7.98	26	22.5
CP0825AF	8X2.5	33X6		420	20		18	13
CP1225AF	12X2.5	50X7		640	30		17	12
CP1625AF	16X2.5	41X13		1000	40		16	11
CP1825AF <i>(</i> 0)	18X2.5	50X13		1050	45		15	10
CP2425AF (0)	24X2.5	54X13		1100	60		14	9
CP0404AF	4X4	21X7.5	56X0.30	330	16	4.95	35	30
CP0804AF	8X4	38X5	5070.50	550	32	4.95	24	19
CP0406AF	4X6	24X8	84X0.30	440	24	3.30	46	40
CP0806AF	8X6	38.5X8	8470.30	742	48	3.30	32	25
CP0410AF	4X10	35X11	7X12X0.40	800	40	1.91	57	46
CP0416AF	4X16	36.5X12	7X18X0.40	1200	64	1.21	76	62
CP04250AF	4X25	43X13	7X28X0.40	1700	100	0.78	96	80

(O) Minimum supply 500m

CP0435AF



50X14

7X39X0.40

2050

12903010

Ø 28.5 out

4X35

12903011



0.55



99

119



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Blue colour sheath Given the order code with "N" for the black sheath

140



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Round cable with dual strain relief steel ropes S05VVD7-F

Made for heavy duty applications, in particular for pendant push button stations and moving electromechanical components.

The two strain relief ropes avoid any stress on the cable; they are embedded, diametrically opposed to PVC sheath.

Characteristic

Comply with: CEI 20-22 II (flame resistant)	□Insulation class: 2/3
Rated operating voltage: 230V	Rated insulation voltage: Uo/U 300/500V
□Max short circuit temparature: 160 °C	□Operating temperature: -5°C +70°C
□Ø2mm steel strain relief ropes	□Breaking point: 60kg/mm ²

Internal conductors with flexible PVC scheath progressively numbered, plus earth conductor (yellow/green)





strain relief steel ropes

Blue colour sheath □Finalize the code with "N" for the black colour

Energy and data transmission

Festoon & Busbar system



Complementary products

Disconnector switch

Body disconnector switch base fixing

page 82

Used to disconnect the power supply for maintenance operations. The door-interlock actuator comes with a locking knob, which can work with 3 locks (max) in complete safety. It is available in different size according to line range.

Characteristic	Characteristic						
Code			SQ032003B	SQ063003B	SQ125003B		
Product ID			SQ32 – Giovenzana Line	SQ63 – Giovenzana Line	SQ125 – Giovenzana Line		
Picture							
Function $\begin{bmatrix} 1 & 1 & 1 & 2 & 2 & 1 \\ 0 & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - & - & - \\ 0 & - & - & - & - & - & - & - & - & - &$			door interlock - 3 poles on-off – 90° switching angle (aux contact : neutral, protective earth "PE", NC or NO available on request)				
Comply with standards				IEC 947-3, EN60947-3, UL508			
Rated insulation voltage [Ui]			690V				
Rated impulse withstand volta	age [Uimp]		8kV				
Rated thermal current [Ith] /	in enclosed [Ithe]		40A 80A 125A				
Frequency			50/60 Hz				
	AC21A	690Vac	40A	80A	125A		
	AC22A	690Vac	32A	80A	125A		
Rated operating current [le]		230V	32A	75A	125A		
	AC23A 3ph-3poles	400/500V	32A	67A	125/100A		
		690V	20A	32A	80A		
Rated breaking capacity (cose	p 0.45)	400V	256A 536A		1000A (cosφ 0.35)		
Conditional rated short circuit	t		10	0kA	10.5kA		
Fuse ratings gG		690V	40A	63A	125A		
Connectable section		flex cable	1.5 - 10 mm²	6 - 25 mm²	10-70 mm²		
Connectable section		rigid cable	1.5-16 mm² / 12-6 AWG	10-35 mm² / 10-2 AWG	10-70 mm²		
General use UL 508		600Vac	40A 80A -				
Terminal protection class			IP20 - (IP10 for SQ125)				
Fixing system			DIN-rail 50022-35 or with screws				

Door-interlock actuator

SQ125



231/0001

Dimensions



Annotations:

Annotations:	



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