



# TYPE APPROVAL CERTIFICATE

**N. ELE35421CS001**

**This is to certify** that the product below is found to be in compliance with the applicable requirements of the RINA Type Approval system.

<b>Description</b>	<b>Control Circuit Devices and Switching Elements</b>
<b>Type</b>	<b>Pegasus &amp; Pegasus Cromo-Line</b>
<b>Applicant</b>	<b>Giovenzana International B.V.</b> Strawinskyiaan 1105 1077 XX Amsterdam The Netherlands
<b>Manufacturer</b>	<b>G.G.T. S.r.l</b> Via Mons. Mozzanica, 2 23889 S. Maria Hoè (LC) Italy
<b>Reference standards</b>	<b>EN 60947-5-1:2017; EN60947-1:2007/A1:2001/A2:2014</b>

Issued in **Genoa** on **January 28, 2021**

This certificate is valid until **January 28, 2026**

**RINA Services S.p.A.**



*Luigi Benedetti*



# TYPE APPROVAL CERTIFICATE

## N. ELE35421CS001

Control circuit devices and switching elements, type:

PPRN	Flush Push Button D 22mm_ Momentary
PPSN	Extended Push Button D 22mm_ Momentary
PPRL	Flush Push Button D 22mm Momentary
PPSL	Extended Push Button D 22mm _ Momentary
PLSL	Push Button D 22 indication Line Flat Cap
PPFN1R3N	Mushroom Operator D 30 Twist to Release
PPFN1R4N	Mushroom Operator D 40 Twist to Release
PPFN1R6N	Mushroom Operator D 60 Twist to Release
PPFN1M4N	Push Button Mushroom D 40
PPFN1P4N	Emergency Push Button D 22mm Mushroom Operator D 40 Push-Pull
PPFN1C4N	Emergency Push Button D 22mm Mushroom Operator D40 With Key Release
PL004001	Auxiliary Controls Contact Blocks N.C.
PL004002	Auxiliary Controls Contact Blocks N.O.
PL004007	Auxiliary Controls Contact Blocks Lamp Socket 250V 2,4 W
PPD / PPM	Multifunction Push Buttons D 22 _ No Light
PSMB D/T	Rotary switch D 22
PSLB D/T	Rotary switch D 22 with Lever
PMJN8 T/Q	Joystick Operators D 22
PQ0 1/5	Push Button Stations

and relevant variations concerning Series Cromo-Line.

The a.m. control circuit devices and switching elements can be equipped with the following components:

- **PCW01**: (one contact normally closed) - screwless type terminals
- **PCW10**: (one contact normally open) - screwless type terminals
- **PSC01**: (one contact normally closed) - soldering type terminals
- **PSC10**: (one contact normally open) - soldering type terminals

### Reference documents

General Catalogue GIOVENZANA "50th".

G.G.T. docs. stamped by RINA on 06 June 2003.

G.G.T. Declaration of Conformity dated 10 April 2002.

INTEK test reports:

03-0138 (30.05.2003), 03-0233 (30.05.2003), 98-0161 (23-29.04.1998), 02-0243 (16.12.2002)

01-0024 (31.01.2001), 04-0102 (29.04.2004), 04-0102-1 (26.07.2004), 04-0103 (18.03.2004)

04-0104 (17.05.2004), 04-0105 (16.03.2004), 04-0106 (30.03.2004)

UL CB Test Certificate n. DK-93643-UL (2020.02.26) ; UL Test Report n. 4789192009A (2020.02.20)

UL CB Test Certificate n. DK-94238-UL (2020.03.11) ; UL Test Report n. 4789192009C (2020.02.24)

UL CB Test Certificate n. DK-94123-UL (2020.03.09) ; UL Test Report n. 4789192009D (2020.03.09)

### Remarks

Installation and use of the above listed products to be in accordance with the manufacturer instructions.

