

RIA 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.

Control Circuit Devices and Switching Elements Description

Type Pegasus & Pegasus Cromo-Line

Applicant Giovenzana International B.V.

> Strawinskylaan 1105 1077 XX Amsterdam The Netherlands

Manufacturer G.G.T. S.r.l

> Via Mons. Mozzanica, 2 23889 S. Maria Hoè (LC)

Italy

Reference standards EN 60947-5-1:2017; EN60947-1:2007/A1:2001/A2:2014

Issued in Genoa on January 28, 2021

This certificate is valid until January 28, 2026

RINA Services S.p.A.

Lug Benotell

Luigi Benedetti

Page 1(2)



RIP 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.



Page 2(2)

RINA Services S.p.A. Via Corsica, 12 - 16128 Genova