

EC-Type Examination Certificate

No. M6A 075157 0029 Rev. 01

Holder of Certificate: **Pizzato Elettrica s.r.l.**

Via Torino 1
36063 Marostica (VI)
ITALY

Product: **Safety components**

This EC Type Examination Certificate is issued according to Article 12(3) b or 12(4) a of Council Directive 2006/42/EC relating to machinery. It confirms that the listed Annex-IV equipment complies with the principal protection requirements of the directive. It refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: **PM90210T**

Valid until: 2024-04-26

Date, 2021-12-08



(Christian Dirmeier)

EC-Type Examination Certificate

No. M6A 075157 0029 Rev. 01

Model(s): NS locking switch

Parameters:

Operating voltage:	24 Vdc \pm 10%
Ambient temperature:	-20°C ... +50°C
Max actuation frequency:	600 operation cycles / hour
Max. holding force Fzh:	1615 N
Degree of protection:	IP67/IP69K

Nomenclature of NS Series

NS abcd1efg-hhhiiiijjjkkkkllllmmmm
with

a Safety Output Activation functioning mode

- D: spring-locked guard, 'Mode 1': safety output active with guard locked
- E: spring-unlocked guard, 'Mode 1': safety output active with guard locked
- G: spring-locked guard, 'Mode 2': safety output active with guard closed
- H: spring-unlocked guard, 'Mode 2': safety output active with guard closed
- L: spring-locked guard, 'Mode 3': safety output OS1 active with guard locked, safety output OS2 active with guard closed
- M: spring-unlocked guard, 'Mode 3': safety output OS1 active with guard locked, safety output OS2 active with guard closed

b Input, output and programming signals:

- 2: Two safety outputs OS1 OS2, inserted actuator signaling output O3, locked actuator signaling output O4, electro-magnet activation inputs IE1/IE2
- 3: Two safety inputs IS1 IS2, two safety outputs OS1 OS2, inserted actuator signaling output O3, locked actuator signaling output O4, electro-magnet activation inputs IE1/IE2, reset input I3
- 4: Two safety inputs IS1 IS2, two safety outputs OS1 OS2, inserted actuator signaling output O3, locked actuator signaling output O4, electro-magnet activation inputs IE1/IE2 Actuator programming/reset input I3
- 5: Two safety inputs IS1 IS2, two safety outputs OS1 OS2, inserted actuator signaling output O3, locked actuator signaling output O4, electro-magnet activation inputs IE1/IE2, Actuator programming/reset input I3, EDM feedback input I5

c Front auxiliary unlock

- Z: Without auxiliary unlock
- A: Screw driver auxiliary unlock
- C: Modular screwdriver unlock
- E: Modular escape release
- S: Modular key lock
- T: Modular plug

Page 2 of 4

TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 2006/42/EC relating to machinery, notified by publication in the Official Journal of the EC with identification No.0123.

EC-Type Examination Certificate

No. M6A 075157 0029 Rev. 01

d Rear auxiliary unlock

Z: Without auxiliary unlock
C: Modular screwdriver unlock
E: Modular escape release
R: Remote escape release
S: Modular key lock
T: Modular plug

1: Fixed code

e: Connection position

D: Side adjustable connection
S: Axial connection

f: Connection type

A: PVC cable - 12 x 0,14 mm²
B: PVC cable - 8 x 0,34 mm²
D: PUR halogen-free cable - 12 x 0,14 mm²
E: PUR halogen-free cable - 8 x 0,34 mm²
G: Railway cable EN 50306-4 - 12 x 0,14 mm²
H: Railway cable EN 50306-4 - 8 x 0,34 mm²
M: 12 poles M12 connector (male)
P: 8 poles M12 connector (male) for "stand alone" connections
Q: 8 poles M12 connector (male) for "Y cable" daisy chain connections
R: double 12 poles M12 connector (male)
S: 12 poles M23 connector (male)
T: 19 poles M23 connector (male)

g: Cable length in meters

K: Integrated M12 male connector (no cable)
0: Special cable code (see optional code Zxxx)

xxx: xxx m cable (e.g.: 0.1=0,1m cable length, 2=2m cable length, 10=10m cable length, etc.)

Optional codes:

hhh Actuator

blank No actuator provided

F40: provided with VN NS-F40 actuator with low coding level

F41: provided with VN NS-F41 actuator with high coding level

iiii Numerical code of control component configuration

Blank: no HMI extension

N001 Configuration 001

N002 Configuration 002

N003 Configuration 003

Nxxx Configuration xxx

Page 3 of 4

TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 2006/42/EC relating to machinery, notified by publication in the Official Journal of the EC with identification No.0123.



Product Service

EC-Type Examination Certificate

No. M6A 075157 0029 Rev. 01

jjj Actuator extraction force

Blank standard value (20 N)

E36: zero force extraction

E37: higher extraction force (40 N)

Other force extraction on request

kkkk Release button length (Non Safety)

blank: wall thickness length max 15 mm (standard)

LP30: wall thickness length max 30 mm

LP40: wall thickness length max 40 mm

LP50: wall thickness length max 50 mm

Other wall thickness on request

llll Remote escape release cable length

Blank: remote escape release cable length 5m (standard)

LCxx: other cable length

mmmm additional alphanumeric code (Non Safety)

An additional alphanumeric code could be added to product code for customer's non-electrical variations (e.g. color, special labeling, special packaging, non-safety firmware customization, etc.)