



Product Service

EC-Type Examination Certificate

No. M6A 075157 0027 Rev. 02

Holder of Certificate: **Pizzato Elettrica s.r.l.**
Via Torino 1
36063 Marostica (VI)
ITALY

Product: **Safety components**
RFID Proximity Switch

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.: **PM84563T**

Valid until: 2026-06-08

Date, 2021-06-16

(Claudio Gregorio)

Page 1 of 5

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.

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

TÜV®

EC-Type Examination Certificate

No. M6A 075157 0027 Rev. 02

Model(s): ST-RFID - Sensor / Actuator

Nomenclature of ST-RFID - Sensor

ST a b c d e f g - h h h i - l

with

a Model

- D plastic enclosure 72x25x18 mm
- G plastic enclosure 37x26x18 mm
- H plastic enclosure 90x25x18 mm

b Connection output direction

- D PA66 enclosure (ST D only: output from right)
- E PA66 enclosure with internal magnet (ST H only)
- K PC enclosure (ST G and ST H only)
- L PC enclosure with internal magnet
(ST D only: PA66 and output from left)

c Inputs and outputs

1	Safety outputs:	2
	Auxiliary outputs:	n/a
	Safety inputs:	n/a
2	Safety outputs:	2
	Auxiliary outputs:	1
3	Safety outputs OS:	2
	Auxiliary outputs:	1
	Safety inputs:	2
4	Safety outputs:	2
	Auxiliary outputs:	1
	Safety inputs:	2
	Programming input:	1
5	Safety outputs:	2
	Auxiliary outputs:	1
	Safety inputs:	2
	EDM input:	1
6	Safety outputs:	2
	Auxiliary outputs:	1 active low
7	Safety outputs OS:	2
	Auxiliary outputs:	1 active low
	Safety inputs:	2

EC-Type Examination Certificate

No. M6A 075157 0027 Rev. 02

8	Safety outputs:	2
	Auxiliary outputs:	1 active low
	Safety inputs:	2
	Programming input:	1
9	Safety outputs:	2
	Auxiliary outputs:	1 active low
	Safety inputs:	2
	EDM input:	1
d	Tag code Programming	
1	factory programmed	
2	Programmable	
3	factory programmed multiple tags	
e	Power supply voltage	
0	24 Vdc	
1	12-24 Vdc	
f	Type of cable or connector	
M	M12 connector	
N	Black PVC cable	
H	PUR grey cable	
T	PUR grey cable and M12 connector	
g	cable length or connector (1 to 3 digits)	
K	Integrated INOX connector only (without cable)	
P	Integrated plastic connector only	
xxx	xxx m cable (e.g. 0.1=0,1 m cable length, 2=2 m cable length, 10=10 m cable length, etc...)	
hhh	Actuator	
blank	No actuator provided	
D0T	actuator with low coding level - 45x25x18 mm	
D1T	actuator with high coding level - 45x25x18 mm	
E0T	actuator with low coding level - 50x40x16 mm	
E1T	actuator with high coding level - 50x40x16 mm	
L0T	actuator with low coding level - 53x16x7 mm	
L1T	actuator with high coding level - 53x16x7 mm	
G0T	actuator with low coding level - 37x26x18 mm	
G1T	actuator with high coding level - 37x26x18 mm	
H0T	actuator with low coding level - 90x25x18 mm	
H1T	actuator with high coding level - 90x25x18 mm	

Page 3 of 5

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 0027 Rev. 02

i Actuator enclosure material and internal magnet configuration

- blank PA66 enclosure with no magnet
- E PA66 enclosure with low force magnet (ST H only)
- F PA66 enclosure with medium force magnet (ST H only)
- G PA66 enclosure with high force magnet (ST H only)
- K PC enclosure with no magnet
- L PC enclosure with low force magnet (ST H only)
- M PC enclosure with medium force magnet (ST H only)
- N PC enclosure with high force magnet (ST H only)

I Optional alphanumeric code (any length)

- T8 wider temperature range version $-35^{\circ}\text{C} \div +85^{\circ}\text{C}$
(ST G and ST H only)
- Pn available programs for multiTag recognition and related output
signaling behavior, see manual attachment (ST G and ST H
only)

Other alphanumeric codes could be added to product code for customer's non-electrical and nonsafety related variations (e.g. color, special labeling, special packaging, etc.).

Nomenclature of ST-RFID - Actuator

SM a b b c - d

with:

a Size

- D 45x25x18 mm
- E 50x40x16 mm
- G 37x26x18 mm
- H 90x25x18 mm
- L 53x16x7 mm

bb Actuator type

- 0T actuator with low coding level
- 1T actuator with high coding level

c Actuator enclosure material and internal magnet configuration

- blank PA66 enclosure with no magnet
- E PA66 enclosure with low force magnet
- F PA66 enclosure with medium force magnet
- G PA66 enclosure with high force magnet
- K PC enclosure with no magnet

Page 4 of 5

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 0027 Rev. 02

- L PC enclosure with low force magnet
- M PC enclosure with medium force magnet
- N PC enclosure with high force magnet

d Optional alphanumeric code (any length)

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

AN a bbbbb A c - d

with

a Sensor TAG coding

- T ST sensors coding

bbbbbb handle configuration (unrelated from TAG code)

Any code

A fixed letter 'A'

c Actuator coding level:

- 0 low level coded actuator
- 1 high level coded actuator

d Optional alphanumeric code (any length)

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

Parameter:

Operating voltage:

Standard: 24 Vdc -15%...+10%

Wide input: 12...24 Vdc -30%...+25%

Protection degree: IP67 and IP69K

Operating temperature: -25°C ... +70°C

Storage temperature: -25°C ... +85°C