

## **EC-Type Examination Certificate**

No. M6A 075157 0039 Rev. 00

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

Via Torino 1

36063 Marostica (VI)

**ITALY** 

Product: Safety components

**Speed Monitor** 

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.: PM104620T

Valid until: 2030-03-16

Date, 2025-03-28

( Günter Greil )

Gut Il



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





## **EC-Type Examination Certificate**

No. M6A 075157 0039 Rev. 00

Model(s): CS AMxx

CS AMx1x1xU 2 OSSD safety outputs

CS AMx2x1xU 3 dual channel safety relay outputs
CS AMx3x1xU 2x3 dual channel safety relay outputs

## Nomenclature:

CS AMabcdef-g

with:

- a Macro function
  - 1: Standstill
  - 2: Speed
  - 3: Speed + standstill
  - b Safety outputs
    - 1: Two OSSDs
    - 2: Three NO safety contacts (two relays)
    - 3: Six NO safety contacts (four relays)
- c Programmability

P: USB port programmable F: not programmable

d Fixed code

1:

- e Connection type
  - V: screw terminals
  - M: connector with screw terminals X: connector with spring terminals
- f Voltage supply

U: 24 Vdc

g Optional alphanumeric code (any length)

Pnnn: Program code

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

## **Parameters:**

Safety Functions SF

SF1 Standstill Monitor

SF2 Safe Speed Range Monitor

SF3 Safe Direction Monitor

Page 2 of 2

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

TÜV®