



# **Declaration of Reliability**

We manufacturer

### CARLO GAVAZZI INDUSTRI A/S,

Over Hadstenvej 40, DK-8370 Hadsten, Denmark. Tel. +45 89606100

declare that the MTTF value of the product(s)

#### CA12EAN08BPM1IO

(followed by suffixes)

is(are) calculated according to:

EN ISO 13849-1:2008

SN 29500

Safety of machinery. Safety-related parts of control systems. General principles for design Part count method (Annex D.1) MTTFd data of electrical components (typical and worst case)

at operative temperature of 40°C,

## **MTTF Calculation**

	MTTF	MTTF <sub>d</sub>	MTTF <sub>d</sub> * worst case
	[years]	[years]	[years]
Calculation Formula	$\frac{1}{\sum_{1}^{n} \frac{1}{MTTF_{n}}}$	$MTTF \times 2$	$\frac{MTTF \times 2}{10}$
Result	805,3	1610,6	161,1

\*with safety factor 10

#### Manufacturer

Hadsten, October 10, 2023

Run asten goard

René Østergaard (R&D Manager)



Notes: This Manufacture's Declaration of Reliability is not to be intended as a product guarantee.

Place/Date Signature

Name :