

## FUNCTIONAL SAFETY ASSESSMENT

This certifies, that the company

## IMI Critical Engineering Korea Co., Ltd. 14 Dangdong 2-ro, Munsan-eup, Paju-si, Gyeonggi-do Korea 10816

Manufacturing plant:

IMI Critical Engineering Korea Co., Ltd. 14 Dangdong 2-ro, Munsan-eup, Paju-si, Gyeonggi-do Korea 10816

Description of product: (Details see Annex 1) Pneumatic Piston Double-Acting Actuator Type: RSM Low Volume Piston / SP Actuator

Tested in accordance with:

IEC 61508:2010 Parts 1, 2, 4, 5, 6, 7

Certific

ORD Italia

Registration No. 18 16805 03 Test Report No. PS-23877-23-M-02 File reference 23877-02

Morco Vihin

TÜV NORD Italia S.r.I. (TÜV NORD Group)Via Filippo Turati, 7020023 Cerro Maggiore (MI) www.tuev-nord.it

Validity from 2023 until 2028

2023-08-07 2028-08-07

Cerro Maggiore, 2023-08-07 prodotto@tuev-nord.it

Please also pay attention to the information stated overleaf



## ANNEX

Annex 1, page 1 of 1

## to Functional Safety Assessment Registration No. 18 16805

E/EE/EP safety-related system (final element)	Pneumatic Piston Double-Acting Actuator produced by CCI Ltd.	
Type (Class)	RSM Low Volume Piston / SP Actuator	RSM Low Volume Piston / SP Actuator
Environment / Application <sup>(1)</sup>	According to the safety manual	According to the safety manual
Safety Function Definition	Retract stem at failure (Trip to open valve)	Extend stem at failure (Trip to close valve)
Max SIL (with HFT = 1)	SIL3	SIL3
Max SIL (with HFT = 0)	SIL2	SIL2
SC	3	3
λτοτ	4.049E-06	9.765E-07
λ <sub>sd</sub>	0.000E+00	0.000E+00
λ <sub>su</sub>	1.508E-06	3.132E-07
λ <sub>DD</sub>	0.000E+00	0.000E+00
λ <sub>ου</sub>	2.542E-06	6.633E-07
$\lambda_{\text{DU,FPT}}$	1.098E-06	2.698E-07
$\lambda_{DU,PST}$	1.444E-06	3.935E-07
PFD <sup>(2)</sup>	9.55E-03	5.27E-03
PST interval	≤ 9 months	≤ 12 months
FPT interval	≤ 12 months	≤ 36 months
$\beta$ and $\beta_D$ factor	10%	10%
MTTR	8 h	8 h
Hardware Safety Integrity	Route 2 <sub>H</sub>	Route 2 <sub>H</sub>
Systematic Safety Integrity	Route 2 <sub>s</sub>	Route 2 <sub>s</sub>

(1) Category identified according to specific environment and application. Refer to the product safety manual for the detailed information on the categories.

(2) PFD of reference calculated on the basis of a Full Functional Proof Test and Partial Proof Test with time intervals reported for HFT = 0 configuration only. This time intervals are considered by TÜV NORD as reasonably consistent with the implementation of the equipment for safety related-applications, with reference to the overall range of results shown in the report, where other possible combination of time intervals adequate for a classification up to the SIL reported.