

# Annex to certificate HAF 1511126 C001

## Project:

Mechanically actuated valves, direct operated solenoid valves, pneumatically operated valves and pilot operated solenoid valves

Customer: HAFNER Pneumatika Kft. Halászi Hungary

Contract Number: Q15/11-126-C Report No.: Q15/11-126-C R004 Version V3, Revision R0, January 2024

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## 1 Purpose and Scope

This document lists the versions of the assessed valves together with their respective failure rates. Normally these are registered on the certificate itself but as this assessment was performed for so many variants, the numbers are maintained in this annex instead.

#### 2 Variants

The mechanically actuated valves, direct operated solenoid valves, pneumatically operated valves and pilot operated solenoid valves can be considered to be part of a Type A element with a hardware fault tolerance of 0.

**Error! Reference source not found.** gives an overview of the different variants that belong to the considered mechanically actuated valves, direct operated solenoid valves, pneumatically operated valves and pilot operated solenoid valves.

For safety applications only the described variants in Tables 1 - 16 of of the mechanically actuated valves, direct operated solenoid valves, pneumatically operated valves and pilot operated solenoid valves working as DTT (De-energize To Trip) devices have been considered.

Table 1: [V1] Mechanically actuated 3/2-way valves

Name	Description
BR 311	Mechanically actuated 3/2-way roller lever valves
BR 311 VES	Mechanically actuated 3/2-way roller lever valves, stainless steel
BV 311	Mechanically actuated 3/2-way stem valves
BV 311 VES	Mechanically actuated 3/2-way stem valves, stainless steel
BV 311 TT	Mechanically actuated 3/2-way stem valves for low temperature (with
DV 311 11	unidirectional sealing)
BL 311	Mechanically actuated 3/2-way roller lever valves with idle return
BG 311	Mechanically actuated 3/2-way stem actuated spool valves
BG 311 TT	Mechanically actuated 3/2-way stem actuated spool valves for low
DG 311 11	temperature (with unidirectional sealing)
BG 311 TT AIR	Mechanically actuated 3/2-way stem actuated spool valves for low
DG 311 11 AIK	temperature (with bidirectional sealing)

Table 2 [V2] Mechanically actuated 5/2-way valves

Name	Description
BR 511	Mechanically actuated 5/2-way roller lever valves
BR 511 VES	Mechanically actuated 5/2-way roller lever valves, stainless steel
BV 511	Mechanically actuated 5/2-way stem valves
BV 511 VES	Mechanically actuated 5/2-way stem valves, stainless steel
BV 311 TT	Mechanically actuated 3/2-way stem valves for low temperature (with unidirectional sealing)
BL 511	Mechanically actuated 5/2-way roller lever valves with idle return



### Table 3 [V3] Direct operated 2/2-way and 3/2-way solenoid valves

Name	Description
MH 211	Direct actuated in-line 2/2-way solenoid valves
MH 211 VES	Direct actuated in-line 2/2-way solenoid valves, stainless steel
MH 311	Direct actuated in-line 3/2-way solenoid valves
MH 311 VES	Direct actuated in-line 3/2-way solenoid valves, stainless steel
MH 311 TT	Direct actuated in-line 3/2-way solenoid valves for low temperature (with unidirectional sealing)

### Table 4 [V4] Pneumatically operated 2/2-way and 3/2-way valves

Name	Description
P 210	Pneumatically actuated 2/2-way spool valves
P 211	Pneumatically actuated 2/2-way spool valves with mechanical spring return
P 210 VES	Pneumatically actuated 2/2-way spool valves, stainless steel
P 211 VES	Pneumatically actuated 2/2-way spool valves with mechanical spring return stainless steel
P 210 TT	Pneumatically actuated 2/2-way spool valves for low temperature (with unidirectional sealing)
P 211 TT	Pneumatically actuated 2/2-way spool valves with mechanical spring return (with unidirectional sealing)
P 210 VIT	Pneumatically actuated 2/2-way spool valves with FPM/FKM sealings
P 211 VIT	Pneumatically actuated 2/2-way spool valves with mechanical spring return, with FPM/FKM sealings
P 210 NT	Pneumatically actuated 2/2-way spool valves for -20°C
P 211 NT	Pneumatically actuated 2/2-way spool valves with mechanical spring return for -20°C
P 211 SR	Pneumatically actuated 2/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch
P 211 SR VIT	Pneumatically actuated 2/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch with FPM/FKM sealings
P 211 SR NT	Pneumatically actuated 2/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch for -20°C
P 211 SR 02 NTB	Pneumatically actuated 2/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch for -25°C
P 310	Pneumatically actuated 3/2-way spool valves
P 311	Pneumatically actuated 3/2-way spool valves with mechanical spring return
P 310 VES	Pneumatically actuated 3/2-way spool valves, stainless steel
P 311 VES	Pneumatically actuated 3/2-way spool valves with mechanical spring return stainless steel
P 310 TT	Pneumatically actuated 3/2-way spool valves for low temperature (with unidirectional sealing)
P 311 TT	Pneumatically actuated 3/2-way spool valves with mechanical spring return (with unidirectional sealing)
P 310 TT AIR	Pneumatically actuated 3/2-way spool valves for low temperature (with bidirectional sealing)



P 311 TT AIR	Pneumatically actuated 3/2-way spool valves with mechanical spring return (with bidirectional sealing)
P 310 VIT	Pneumatically actuated 3/2-way spool valves with FPM/FKM sealings
P 311 VIT	Pneumatically actuated 3/2-way spool valves with mechanical spring return, with FPM/FKM sealings
P 310 NT	Pneumatically actuated 3/2-way spool valves for -20°C
P 311 NT	Pneumatically actuated 3/2-way spool valves with mechanical spring return for -20°C
P 311 SR	Pneumatically actuated 3/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch
P 311 SR VIT	Pneumatically actuated 3/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch with FPM/FKM sealings
P 311 SR NT	Pneumatically actuated 3/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch for -20°C
P 311 SR 02 NTB	Pneumatically actuated 3/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch for -25°C
P 311 SR VES	Pneumatically actuated 3/2-way spool valves with mechanical spring return, with adjustable pneumatic pressure switch, stainless steel
P 311 NTB	Pneumatically actuated 3/2-way spool valves with mechanical spring return for -25°C

# Table 5 [V5] Pneumatically operated 4/2-way and 5/2-way valves

Name	Description
P 411 SR	Pneumatically actuated 4/2-way spool valves, with adjustable pneumatic pressure switch
P 411 SR VIT	Pneumatically actuated 4/2-way spool valves, with adjustable pneumatic pressure switch, with FPM/FKM sealings
P 411 SR NT	Pneumatically actuated 4/2-way spool valves, with adjustable pneumatic pressure switch, for -20°C
PN 411 SR	Pneumatically actuated 4/2-way spool valves, with Namur interface, with adjustable pneumatic pressure switch
PN 411 SR VIT	Pneumatically actuated 4/2-way spool valves, with Namur interface, with adjustable pneumatic pressure switch, with FPM/FKM sealings
PN 411 SR NT	Pneumatically actuated 4/2-way spool valves, with Namur interface, with adjustable pneumatic pressure switch, for -20°C
P 510	Pneumatically actuated 5/2-way spool valves
P 511	Pneumatically actuated 5/2-way spool valves with mechanical spring return
P 510 VES	Pneumatically actuated 5/2-way spool valves, stainless steel
P 511 VES	Pneumatically actuated 5/2-way spool valves with mechanical spring return, stainless steel
P 510 TT	Pneumatically actuated 5/2-way spool valves for low temperature (with unidirectional sealing)
P 511 TT	Pneumatically actuated 5/2-way spool valves with mechanical spring return for low temperature (with unidirectional sealing)
P 510 TT AIR	Pneumatically actuated 5/2-way spool valves for low temperature (with bidirectional sealing)
P 511 TT AIR	Pneumatically actuated 5/2-way spool valves with mechanical spring return, for low temperature (with bidirectional sealing)
P 510 VIT	Pneumatically actuated 5/2-way spool valves, with FPM/FKM sealings



P 511 VIT	Pneumatically actuated 5/2-way spool valves with mechanical spring return, with FPM/FKM sealings
P 510 NT	Pneumatically actuated 5/2-way spool valves for -20°C
P 511 NT	Pneumatically actuated 5/2-way spool valves with mechanical spring return for -20°C
P 511 NTB	Pneumatically actuated 5/2-way spool valves with mechanical spring return for -25°C

### Table 6 [V6] Pneumatically operated 5/3-way valves

Name	Description
P 53	Pneumatically actuated 5/3-way spool valves
P 53 VES	Pneumatically actuated 5/3-way spool valves, stainless steel
P 53 TT	Pneumatically actuated 5/3-way spool valves for low temperature (with unidirectional sealing)
P 53 TT AIR	Pneumatically actuated 5/3-way spool valves for low temperature (with bidirectional sealing)
P 53 VIT	Pneumatically actuated 5/3-way spool valves, with FPM/FKM sealings
P 53 NT	Pneumatically actuated 5/3-way spool valves for -25°C

## Table 7 [V7] Pneumatically operated 6/2-way valves

Name	Description
P 611 SR	Pneumatically actuated 6/2-way spool valves, with adjustable
F 011 SIX	pneumatic pressure switch
PN 611 SR	Pneumatically actuated 6/2-way spool valves, with Namur interface,
FN 011 SK	with adjustable pneumatic pressure switch
PN 611 SR VIT	Pneumatically actuated 6/2-way spool valves, with Namur interface,
PNOTI SK VII	with adjustable pneumatic pressure switch, with FPM/FKM sealings
PN 611 SR NT	Pneumatically actuated 6/2-way spool valves, with Namur interface,
FINULL SKINI	with adjustable pneumatic pressure switch for -20°C

### Table 8 [V8] Pneumatically operated 6/2-way valves type PN 611 121 SR and its versions

Name	Description
PN 611 121 SR	Pneumatically actuated 6/2-way spool valves, G1/2", with Namur
FINOTI IZI SK	interface, with adjustable pneumatic pressure switch
PN 611 121 SR VIT	Pneumatically actuated 6/2-way spool valves, G1/2", with Namur interface, with adjustable pneumatic pressure switch, with FPM/FKM sealings
PN 611 121 SR NT	Pneumatically actuated 6/2-way spool valves, G1/2", with Namur interface, with adjustable pneumatic pressure switch for -20°C

### Table 9 [V9] Pilot operated 2/2-way solenoid valves

Name	Description
MH 210	Pilot operated 2/2-way solenoid valves
MH 210 VES	Pilot operated 2/2-way solenoid valves, stainless steel
MH 210 TT	Pilot operated 2/2-way solenoid valves for low temperature (with unidirectional sealing)
MH 210 HT	Pilot operated 2/2-way solenoid valves for high temperature



MH 210 NT	Pilot operated 2/2-way solenoid valves for -20°C		
MC 210	Pilot operated 2/2-way solenoid valves with CNOMO interface		
MC 210 VES	Pilot operated 2/2-way solenoid valves with CNOMO interface, stainless steel		
MC 210 TT	Pilot operated 2/2-way solenoid valves with CNOMO interface, for low temperature (with unidirectional sealing)		
MC 210 NT	Pilot operated 2/2-way solenoid valves with CNOMO interface, for -20°C		
MH 210 Ex d	Pilot operated 2/2-way solenoid valves with Ex d magnet system		
MH 210 VES Ex d	Pilot operated 2/2-way solenoid valves, stainless steel, with Ex d magnet system		
MC 210 TT Ex d	Pilot operated 2/2-way solenoid valves with CNOMO interface, for low temperature (with unidirectional sealing), with Ex d magnet system		
MC 210 NT Ex d	Pilot operated 2/2-way solenoid valves with CNOMO interface, for -20°C, with Ex d magnet system		
MH 211	Pilot operated 2/2-way solenoid valves, with combined spring return		
MH 211 VES	Pilot operated 2/2-way solenoid valves, with combined spring return, stainless steel		
MH 211 TT	Pilot operated 2/2-way solenoid valves, with combined spring return, for low temperature (with unidirectional sealing)		
MH 211 HT	Pilot operated 2/2-way solenoid valves, with combined spring return, for high temperature		
MH 211 NT	Pilot operated 2/2-way solenoid valves, with combined spring return, for -20°C		
MC 211	Pilot operated 2/2-way solenoid valves with CNOMO interface, with combined spring return		
MC 211 VES	Pilot operated 2/2-way solenoid valves with CNOMO interface, with combined spring return, stainless steel		
MC 211 TT	Pilot operated 2/2-way solenoid valves with CNOMO interface, with combined spring return, for low temperature (with unidirectional sealing)		
MC 211 NT	Pilot operated 2/2-way solenoid valves with CNOMO interface, with combined spring return, for -20°C		
MH 211 Ex d	Pilot operated 2/2-way solenoid valves, with combined spring return, with Ex d magnet system		
MH 211 VES Ex d	Pilot operated 2/2-way solenoid valves, with combined spring return, stainless steel, with Ex d magnet system		
MC 211 TT Ex d	Pilot operated 2/2-way solenoid valves, with combined spring return, with CNOMO interface, for low temperature (with unidirectional sealing), with Ex d magnet system		
Pilot operated 2/2-way solenoid valves, with combined spr return, with CNOMO interface, for -20°C, with Ex d magi system			



# Table 10 [V10] Pilot operated 3/2-way solenoid valves

Name	Description		
MH 310	Pilot operated 3/2-way solenoid valves		
MH 310 VES	Pilot operated 3/2-way solenoid valves, stainless steel		
	Pilot operated 3/2-way solenoid valves for low temperature (with		
MH 310 TT	unidirectional sealing)		
AULO40 TT AID	Pilot operated 3/2-way solenoid valves for low temperature (with		
MH 310 TT AIR	bidirectional sealing)		
MH 310 HT	Pilot operated 3/2-way solenoid valves for high temperature		
MH 310 NT	Pilot operated 3/2-way solenoid valves for -20°C		
MC 310	Pilot operated 3/2-way solenoid valves with CNOMO interface		
	Pilot operated 3/2-way solenoid valves with CNOMO interface,		
MC 310 VES	stainless steel		
NO 040 TT	Pilot operated 3/2-way solenoid valves with CNOMO interface, for		
MC 310 TT	low temperature (with unidirectional sealing)		
MO 040 TT AID	Pilot operated 3/2-way solenoid valves with CNOMO interface, for		
MC 310 TT AIR	low temperature (with bidirectional sealing)		
MC 240 NT	Pilot operated 3/2-way solenoid valves with CNOMO interface, for		
MC 310 NT	-20°C		
MH 310 Ex d	Pilot operated 3/2-way solenoid valves with Ex d magnet system		
	Pilot operated 3/2-way solenoid valves, stainless steel, with Ex d		
MH 310 VES Ex d	magnet system		
	Pilot operated 3/2-way solenoid valves with CNOMO interface, for		
MC 310 TT Ex d	low temperature (with unidirectional sealing), with Ex d magnet		
_	system		
MC 240 TT AID EV	Pilot operated 3/2-way solenoid valves with CNOMO interface, for		
MC 310 TT AIR Ex	low temperature (with bidirectional sealing), with Ex d magnet		
d	system		
MC 310 NT Ex d	Pilot operated 3/2-way solenoid valves with CNOMO interface, for		
WC 310 N1 Ex d	-20°C, with Ex d magnet system		
MH 311	Pilot operated 3/2-way solenoid valves, with combined spring		
1011 011	return		
MH 311 VES	Pilot operated 3/2-way solenoid valves, with combined spring		
WIT 611 V26	return, stainless steel		
MH 311 TT	Pilot operated 3/2-way solenoid valves, with combined spring		
1011 011 11	return, for low temperature (with unidirectional sealing)		
MH 311 TT AIR	Pilot operated 3/2-way solenoid valves, with combined spring		
	return, for low temperature (with bidirectional sealing)		
MH 311 HT	Pilot operated 3/2-way solenoid valves, with combined spring		
	return, for high temperature		
MH 311 NT	Pilot operated 3/2-way solenoid valves, with combined spring		
	return, for -20°C		
MH 311 NTB	Pilot operated 3/2-way solenoid valves, with combined spring		
	return, for -25°C		
MC 311	Pilot operated 3/2-way solenoid valves with CNOMO interface,		
	with combined spring return		
MC 311 VES	Pilot operated 3/2-way solenoid valves with CNOMO interface,		
	with combined spring return, stainless steel		
MO 044 TT	Pilot operated 3/2-way solenoid valves with CNOMO interface,		
MC 311 TT	with combined spring return, for low temperature (with		
	unidirectional sealing)		



MC 311 TT AIR	Pilot operated 3/2-way solenoid valves with CNOMO interface, with combined spring return, for low temperature (with bidirectional sealing)				
MC 311 NT	Pilot operated 3/2-way solenoid valves with CNOMO interface, with combined spring return, for -20°C				
MH 311 Ex d	Pilot operated 3/2-way solenoid valves, with combined spring return, with Ex d magnet system				
MH 311 VES Ex d	Pilot operated 3/2-way solenoid valves, with combined spring return, stainless steel, with Ex d magnet system				
MC 311 TT Ex d	Pilot operated 3/2-way solenoid valves, with combined spring return, with CNOMO interface, for low temperature (with unidirectional sealing), with Ex d magnet system				
MC 311 TT AIR _ Ex d Pilot operated 3/2-way solenoid valves, with combined spreturn, with CNOMO interface, for low temperature (bidirectional sealing), with Ex d magnet system					
Pilot operated 3/2-way solenoid valves, with combined sprin return, with CNOMO interface, for -20°C, with Ex d magnetic system					

## Table 11 [V11] Pilot operated 5/2-way solenoid valves

Name	Description			
MH 510	Pilot operated 5/2-way solenoid valves			
MH 510 VES	Pilot operated 5/2-way solenoid valves, stainless steel			
MH 510 TT	Pilot operated 5/2-way solenoid valves for low temperature (with unidirectional sealing)			
MH 510 TT AIR	Pilot operated 5/2-way solenoid valves for low temperature (with bidirectional sealing)			
MH 510 HT	Pilot operated 5/2-way solenoid valves for high temperature			
MH 510 NT	Pilot operated 5/2-way solenoid valves for -20°C			
MC 510	Pilot operated 5/2-way solenoid valves with CNOMO interface			
MC 510 VES	Pilot operated 5/2-way solenoid valves with CNOMO interface stainless steel			
MC 510 TT  Pilot operated 5/2-way solenoid valves with CNOMO in for low temperature (with unidirectional sealing)				
MC 510 TT AIR	Pilot operated 5/2-way solenoid valves with CNOMO interface, for low temperature (with bidirectional sealing)			
MC 510 NT  Pilot operated 5/2-way solenoid valves with CNOMO for -20°C				
MH 510 Ex d	Pilot operated 5/2-way solenoid valves with Ex d magnet system			
MH 510 VES Ex d	Pilot operated 5/2-way solenoid valves, stainless steel, with Ex d magnet system			
MC 510 TT Ex d	Pilot operated 5/2-way solenoid valves with CNOMO interface, for low temperature (with unidirectional sealing), with Ex d magnet system			
MC 510 TT AIR Ex d	Pilot operated 5/2-way solenoid valves with CNOMO interface, for low temperature (with bidirectional sealing), with Ex d magnet system			
MC 510 NT Ex d	Pilot operated 5/2-way solenoid valves with CNOMO interface, for -20°C, with Ex d magnet system			



MH 511	Pilot operated 5/2-way solenoid valves, with combined spring return			
MH 511 VES	Pilot operated 5/2-way solenoid valves, with combined spring return, stainless steel			
MH 511 TT	Pilot operated 5/2-way solenoid valves, with combined spring return, for low temperature (with unidirectional sealing)			
MH 511 TT AIR	Pilot operated 5/2-way solenoid valves, with combined spring return, for low temperature (with bidirectional sealing)			
MH 511 HT	Pilot operated 5/2-way solenoid valves, with combined spring return, for high temperature			
MH 511 NT	Pilot operated 5/2-way solenoid valves, with combined spring return, for -20°C			
MH 511 NTB	Pilot operated 5/2-way solenoid valves, with combined spring return, for -25°C			
MC 511	Pilot operated 5/2-way solenoid valves with CNOMO interface, with combined spring return			
MC 511 VES	Pilot operated 5/2-way solenoid valves with CNOMO interface, with combined spring return, stainless steel			
MC 511 TT	Pilot operated 5/2-way solenoid valves with CNOMO interface, with combined spring return, for low temperature (with unidirectional sealing)			
MC 511 TT AIR	Pilot operated 5/2-way solenoid valves with CNOMO interface, with combined spring return, for low temperature (with bidirectional sealing)			
MC 511 NT	Pilot operated 5/2-way solenoid valves with CNOMO interface, with combined spring return, for -20°C			
MH 511 Ex d	Pilot operated 5/2-way solenoid valves, with combined spring return, with Ex d magnet system			
MH 511 VES Ex d	Pilot operated 5/2-way solenoid valves, with combined spring return, stainless steel, with Ex d magnet system			
MC 511 TT Ex d	Pilot operated 5/2-way solenoid valves, with combined spring return, with CNOMO interface, for low temperature (with unidirectional sealing), with Ex d magnet system			
MC 511 TT AIR Ex d	Pilot operated 5/2-way solenoid valves, with combined spring			
MC 511 NT Ex d	Pilot operated 5/2-way solenoid valves, with combined spring return, with CNOMO interface, for -20°C, with Ex d magnet system			

# Table 12 [V12] Pilot operated 5/3-way solenoid valves

Name	Description			
MH 53	Pilot operated 5/3-way solenoid valves			
MH 53 VES	Pilot operated 5/3-way solenoid valves, stainless steel			
MH 53 TT	Pilot operated 5/3-way solenoid valves for low temperature (with unidirectional sealing)			
MH 53 TT AIR	Pilot operated 5/3-way solenoid valves for low temperature (with bidirectional sealing)			
MH 53 HT	Pilot operated 5/3-way solenoid valves for high temperature			
MH 53 NT	Pilot operated 5/3-way solenoid valves for -20°C			



MC 53	Pilot operated 5/3-way solenoid valves with CNOMO interface			
MC 53 VES	Pilot operated 5/3-way solenoid valves with CNOMO interface, stainless steel			
MC 53 TT	Pilot operated 5/3-way solenoid valves with CNOMO interface, for low temperature (with unidirectional sealing)			
MC 53 TT AIR	Pilot operated 5/3-way solenoid valves with CNOMO interface, for low temperature (with bidirectional sealing)			
MC 53 NT  Pilot operated 5/3-way solenoid valves with CNON for -20°C				
MH 53 Ex d	Pilot operated 5/3-way solenoid valves with Ex d magnet system			
MH 53 VES Ex d	Pilot operated 5/3-way solenoid valves, stainless steel, with Exmagnet system			
MC 53 TT Ex d	Pilot operated 5/3-way solenoid valves with CNOMO interface, for low temperature (with unidirectional sealing), with Ex d magnet system			
MC 53 TT AIR Ex d	Pilot operated 5/3-way solenoid valves with CNOMO interface, for low temperature (with bidirectional sealing), with Ex d magnet system			
MC 53 NT Ex d	Pilot operated 5/3-way solenoid valves with CNOMO interface, for -20°C, with Ex d magnet system			

## Table 13 [V13] Pilot operated 2/2-way solenoid valves with auxiliary control air

Name	Description				
MEH 211	Pilot operated 2/2-way solenoid valves with auxiliary control air				
MEH 211 VES	Pilot operated 2/2-way solenoid valves with auxiliary control air, stainless steel				
MEH 211 TT	Pilot operated 2/2-way solenoid valves with auxiliary control air, for low temperature (with unidirectional sealing)				
MEH 211 HT	Pilot operated 2/2-way solenoid valves with auxiliary control air, for high temperature				
MEH 211 NT	Pilot operated 2/2-way solenoid valves, with auxiliary control air for - 20°C				

## Table 14 [V14] Pilot operated 3/2-way solenoid valves with auxiliary control air

Name	Description				
MEH 311	Pilot operated 3/2-way solenoid valves with auxiliary control air				
MEH 311 VES	Pilot operated 3/2-way solenoid valves with auxiliary control air, stainless steel				
MEH 311 TT	Pilot operated 3/2-way solenoid valves with auxiliary control air, for low temperature (with unidirectional sealing)				
MEH 311TT AIR	Pilot operated 3/2-way solenoid valves with auxiliary control air, for low temperature (with bidirectional sealing)				
MEH 311 HT	Pilot operated 3/2-way solenoid valves with auxiliary control air, for high temperature				
MEH 311 NT	Pilot operated 3/2-way solenoid valves, with auxiliary control air for - 20°C				



#### Table 15 [V15] Pilot operated 5/2-way solenoid valves with auxiliary control air

Name	Description				
MEH 511	Pilot operated 5/2-way solenoid valves with auxiliary control air				
MEH 511 VES	Pilot operated 5/2-way solenoid valves with auxiliary control air, stainless steel				
MEH 511 TT	Pilot operated 5/2-way solenoid valves with auxiliary control air, for low temperature (with unidirectional sealing)				
MEH 511 TT AIR	Pilot operated 5/2-way solenoid valves with auxiliary control air, for low temperature (with bidirectional sealing)				
MEH 511 HT	Pilot operated 5/2-way solenoid valves with auxiliary control air, for high temperature				
MEH 511 NT	Pilot operated 5/2-way solenoid valves, with auxiliary control air for - 20°C				

#### Table 16 [V16] Pilot operated 5/3-way solenoid valves with auxiliary control air

Name	Description				
MEH 53	Pilot operated 5/3-way solenoid valves with auxiliary control air				
MEH 53 VES	Pilot operated 5/3-way solenoid valves with auxiliary control air, stainless steel				
MEH 53 TT	Pilot operated 5/3-way solenoid valves with auxiliary control air, for low temperature (with unidirectional sealing)				
MEH 53 TT AIR	Pilot operated 5/3-way solenoid valves with auxiliary control air, for low temperature (with bidirectional sealing)				
MEH 53 HT	Pilot operated 5/3-way solenoid valves with auxiliary control air, for high temperature				
MEH 53 NT	Pilot operated 5/3-way solenoid valves, with auxiliary control air for - 20°C				

A number of logic-elements, bi-stable and quick-exhaust variants were also subject of the assessment for Systematic Capability. As they share the same development process, verification and testing as the Variants listed above in Tables 1 - 16, the Logic-elements, bi-stable and quick-exhaust variants meet the same requirements for Systematic Capability as the variants. However, these Logic-elements, bi-stable and quick-exhaust variants are not generally suitable for safety applications, so no FMEDA analysis was done for these variants.



#### 2.1 Failure rates

The table below lists the failure rates in FIT (failures / 109 hours) for the variants listed above.

Table 17: Failure rates per IEC 61508:2010

	Profile		<i>exida</i> Profile	
Variant		Failure rates (in FIT)		
		λ <sub>SD</sub>	$\lambda_{DD}$	λου
[V1]	5	3	0	377
[V2]	5	3	0	545
[V3]	5	75	0	7
[V4]	5	55	0	330
[V5]	5	55	0	470
[V6]	5	96	0	502
[V7]	5	55	0	540
[V8]	5	111	0	870
[V9]	5	159	0	206
[V10]	5	150	0	230
[V11]	5	150	0	470
[V12]	5	280	0	504
[V13]	5	159	0	280
[V14]	5	145	0	331
[V15]	5	145	0	471
[V16]	5	269	0	504



#### 3 **Status of the Document**

#### 3.1 Liability

exida prepares reports based on methods advocated in International standards. exida accepts no liability whatsoever for the use of this annex or for the correctness of the standards on which the general calculation methods are based.

#### 3.2 Releases

Contract Number	Report Number	Revision Notes
Q23/04-151-C	1511-126-C R004 V3, R0	Surveillance audit 2023  New grouping structure implemented.
Q19/02-018-C	1511-126-C R004 V2, R0	Surveillance audit and new versions added: MEH, TT AIR and MH 311
Q15/11-126-C	1511-126-C R004 V1, R0	Review comments implemented
Q15/11-126-C	1511-126-C R004 V0, R1	Draft; Waiting for review

Author: Peter Söderblom

Review: Steven Close V2 R0

Jürgen Hochhaus V3 R0

Release status: Released 09-Jan-2020, V2 R0

24-Jan-2024, V3 R0

#### 3.3 **Future Enhancements**

At request of client.

#### 3.4 **Release Signatures**

Peter Söderblom, Senior Safety Engineer

Jürgen Hochhaus, Senior Safety Engineer