# Functional Safety Management

## Eaton's MTL FSM poster

## IEC 61508 & SAFETY LIFECYCLE

### WHAT IS FUNCTIONAL SAFETY?

In the process industries, safety can be defined as being protected from unacceptable risk of injury or damage to people, property or the environment. Functional Safety relates to the part of overall safety that depends upon the correct operation of an electrical/electronic/programmable electronic safety instrumented system, SIS. The requirements for such a SIS are defined in the IEC 61508 group of standards.



#### IEC 61508 aims to:

- release the potential of E/E/PE technology to improve both safety and economic performance;
- enable technological developments to take place within an overall safety framework;
- provide a technically sound, system based approach, with sufficient flexibility for the future;
- provide a risk-based approach for determining the required performance of safety-related systems; provide requirements based on common underlying principles to facilitate:
- improved efficiencies in the supply chain for suppliers of subsystems and components to various sectors
- improvements in communication and requirements (i.e. to increase clarity of what needs to be specified),
- the development of techniques and measures that could be used across all sectors, increasing available resources,
- the development of conformity assessment services if required.

### Functional Safety Management

A basic requirement of the standards is that all aspects of the safety lifecycle activities demonstrate Functional Safety Management. As well as concerns for equipment, this includes management of personnel competency, covering the end-user, contractors, suppliers and sub-contractors.

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(In the UK see also guidance from HSE' "Managing competence for safety-related systems".)

#### The MTL Application Note AN9025 provides an introduction to the subject.

MTL Instruments are members of 'The 61508 Association



Baseefa (2001) Ltd QUALITY ASSURANCE NOTIFICATION

### SAFETY INTEGRITY LEVELS

#### DEFINITION

Safety integrity is the ability of the SIS to perform the required safety function as and when required. Four levels of safety integrity are defined, each corresponding to a range of target likelihood of failures of a safety function. Safety integrity level 4 (SIL4) is the highest level of safety integrity and safety integrity level 1 (SIL1) is the lowest level.

Note that a safety integrity level is a property of a safety function rather than of a system or any part of a system.

Safety integrity is considered to be composed of the following two elements:

• Hardware safety integrity; that part of safety integrity relating to random hardware failures in a dangerous mode of failure. It may be necessary to use redundant architectures to achieve adequate hardware safety integrity.



www.61508.org

www.iec.ch/functionalsafety www.cass.uk.net www.hse.gov.uk



**Overall framework of the IEC 61508 series** 

**Technical Requirements** 

Devices, elements and systems may be Type A or Type B.

Baseefa Assurance IEC 61508 Product

The 61508

- Type A is when the components required to perform a specified function meet all of the following:
- a) The failure modes of all components are well defined; and b) The behaviour of the device under fault conditions can be completely determined; and
- c) There is sufficient dependable failure data to show that the claimed failure rates for detected and undetected dangerous failures are met.
- Type B is simply when one or more of the components required to perform a specified function is no

	(PFH)	
4	$\ge 10^{-9} \text{ to} < 10^{-8}$	
3	≥ 10 <sup>-8</sup> to < 10 <sup>-7</sup>	
2	≥ 10 <sup>-7</sup> to < 10 <sup>-6</sup>	
1	≥ 10 <sup>-6</sup> to < 10 <sup>-5</sup>	Туре
SIL for Low Demand Mo	ode	Safe
Safety Integrity Level (SIL)	Average probability of a dangerous failure on demand of the	
	safety function (PFD <sub>avg</sub> )	
4	safety function (PFD <sub>avg</sub> ) $\ge 10^{-5}$ to $< 10^{-4}$	
4 3	safety function (PFD <sub>avg</sub> ) $\ge 10^{-5}$ to $< 10^{-4}$ $\ge 10^{-4}$ to $< 10^{-3}$	
4 3 2	safety function (PFD <sub>wp</sub> ) ≥ $10^{-5}$ to < $10^{-4}$ ≥ $10^{-4}$ to < $10^{-3}$ ≥ $10^{-3}$ to < $10^{-2}$	





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**Overall safety lifecycle** 

Overall planning

Overall

Overall

Other

Requirements

Part 4 Definitions

Documentatio Clause 5 & Annex A

Part 1 Management functional sat Clause 6

Part 1 Functional saf assessment Clause 8

E/E/PE system in

Part 6

ation of 2 & 3

Part 7 Overview of techniques ar measures

E/E/PE system safety lifecycle (in realisation phase)

Overall Safet

E/E/PE system safety

One E/E/PE safety lifecycle for each E/E/PE safety-related system

/E/PE safety-related system

(see E/E/PE syster

E/E/PE system de

E/E/PE system desig

E/E/PE system integratio

E/E/PE system safety validat

+ To Box 12 in 'Overall Safety Lifecycle' Overall scope definition

Hazard and risk analysis

Overall safety requirements

E/E/PE system safety

E/E/PE safety-related system

see E/E/PE system safety lifecycle)

Overall installation and

Overall safety validatio

Overall operation, maintenance

and repair

16 Decommissioning or disposal

Relationship between & scope of IEC 61508-2 & IEC 61508-3

Back to appropriate overall safety lifecycle phase

Overall modification

Hardware fault toleran

SIL 2

SIL 4

SIL 3

SIL 4

SIL 4

SIL 4

SIL 2

SIL 4 SIL 4

SIL 1

SIL 3

0

SIL 3

SIL 2 SIL 3

SIL 3 SIL 4

Not Allowed SIL 1

SIL 1SIL 2SIL 3SIL 2SIL 3SIL 4

Overall safety reg

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SIL for High Demand Mode		
Safety Integrity Level (SIL)	Average frequency of a dangerous failure of the safety function [h <sup>-1</sup> ] (PFH)	
4	≥ 10 <sup>-9</sup> to < 10 <sup>-8</sup>	
3	≥ 10 <sup>-8</sup> to < 10 <sup>-7</sup>	
2	≥ 10 <sup>-7</sup> to < 10 <sup>-6</sup>	
1	≥ 10 <sup>-6</sup> to < 10 <sup>-5</sup>	
SIL for Low Demand Mode		
Safety Integrity Level (SIL)	Average probability of a dangerous failure on demand of the safety function (PFD <sub>ave</sub> )	
4	≥ 10 <sup>-5</sup> to < 10 <sup>-4</sup>	

# **CROUSE-HINDS** SERIES

Cass >

## **CASS SCHEME**

CASS is a scheme for assessing the compliance of safety related systems with the requirements of IEC 61508 and associated standards. It provides a systematic approach to be used by certification bodies and others when assessing compliance at all stages from the specification of safety requirements through the design, development and manufacture of system components to integration, commissioning, operation and maintenance.



## **TERMINOLOGIES & ABBREVIATIONS**

Abbroviation	Full expression	Abbroviation	Full expression
	Alternating aurrent/direct aurrent		Full expression
	American institute of chamical ansingers		Limiteu vanability language
AIGNE	American institute of chemical engineers	INIOOIN	of 2 architecture, where either of the two chappels can
			nerform the safety function)
	As Low As Reasonably Practicable	MooND	M out of N channel architecture with Diagnostics
ANSI	American National Standards Institute	MTRF	Mean Time Between Failures
	Application Specific Integrated Circuit	MTTR	Mean Time To Benair
RPCS	Basic process control system	MRT	Mean Benair Time
CCE	Common Cause Failure	NP	Non-programmable
	Complex Programmable Logic Device	ΡΔΙ	Programmable Array Logic
CCPS	Center for chemical process safety	DE	Programmable Electronic
	Diagnostic Coverage	DES	Programmable electronic system
	(Electrically) Erasable Programmable Logic	PED	Probability of Dangerous Failure on Demand
	Device	ri b	Probability of Dangerous Failure of Demand
E/E/PE	Electrical/Electronic/Programmable Electronic	PFDavg	Average Probability of dangerous Failure on Demand
E/E/PE (system)	Electrical/Electronic/Programmable Electronic System	PFH	Average frequency of dangerous failure $[h^{-1}]$
EEPROM	Electrically Erasable Programmable Read- Only Memory	PLA	Programmable Logic Array
EPROM	Erasable Programmable Read-Only Memory	PLC	Programmable logic controller
EMC	Electro-magnetic compatibility	SAT	Site acceptance test
EUC	Equipment Under Control	SC	Systematic capability
FAT	Factory acceptance testing	SFF	Safe failure fraction
FPGA	Field Programmable Gate Array	SIF	Safety instrumented function
FPL	Fixed program language	SIL	Safety integrity level
FSA	Functional safety assessment	SIS	Safety instrumented system
FTA	Fault tree analysis	SRS	Safety requirement specification
FVL	Full variability language	UON	Unless otherwise noted
GAL	Generic Array Logic	$\lambda$ s or $\lambda$ safe	Failure rate of all safe failures
H&RA	Hazard & risk assessment	$\lambda d$ or	Failure rate of all dangerous failures
		λdangerous	
HFT	Hardware Fault Tolerance	λdd	Failure rate of all dangerous detected failures
IEC	International Electrotechnical Commission	λdu	Failure rate of all dangerous undetected failures
IEV	International Electrotechnical Vocabulary	λsu	Failure rate of all safe undetected failures
ISA	Instrumentation, Systems & Automation Society	λ <b>sd</b>	Failure rate of all safe detected failures
ISO	International Organization for Standardization		

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Type A Safety System

afe failure fraction of an element

< 60 %

≥ 99 %

< 60 %

≥ 99 %

60 % - < 90 % 90 % - < 99 %

60 % - < 90 %

90 % - < 99 %

ailure fraction of an element Hardware fault toler

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