

SLOVENSKI STANDARD SIST-TP CEN/TR 17603-20-21:2022

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Vesoljska tehnika - Smernice za električno načrtovanje in zahteve vmesnikov za prožilnike

Space engineering - Guidelines for electrical design and interface requirements for actuators

Raumfahrttechnik - Richtlinen für das elektrische Design und die Schnittstellenanforderungen von Stellmotoren

Ingénierie spatiale - Règles de design électrique et exigences d'interfaces pour les actionneurs

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Space engineering - Guidelines for electrical design and interface requirements for actuators

Ingénierie spatiale - Règles de design électrique et exigences d'interfaces pour les actionneurs

Raumfahrttechnik - Richtlinen für das elektrische Design und die Schnittstellenanforderungen von Stellmotoren

This Technical Report was approved by CEN on 29 November 2021. It has been drawn up by the Technical Committee CEN/CLC/JTC 5.

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Table of contents

Europ	ean Foi	reword	5
Introd	uction		6
1 Sco _l	pe		7
2 Refe	rences		8
3 Tern	ns, defi	nitions and abbreviated terms	9
3.1	Terms	from other documents	9
3.2	Abbrev	viated terms	9
4 Fxnl	anation	iTeh STANDARD	11
4.1	Explan	atory note PREVIEW	11
4.2			
		use this document (Standards.iteh.ai)	4.4
		nterface	
5.1	-	f actuators <u>SIST-TP.CEN/TR.17603-20-21:2022</u>	
5.2	Covera	age assum/ptionsards.iteh.ai/catalog/standards/sist/e3bd8eab-	16
5.3	Actuate	6301-4399-8238-25131f1a7125/sist-tp-cen-tr-17603- ors electronics, general architecture 20-21-2022	17
	5.3.1	Overview	17
	5.3.2	ARM block	21
	5.3.3	SELECT block	21
	5.3.4	FIRE block	22
5.4	Actuato	ors electronic, timing sequence	22
5.5	Actuato	or electronics, failure tolerance	24
	5.5.1	Double failure tolerance	24
	5.5.2	Single failure tolerance	26
6 Expl	anation	of ECSS-E-ST-20-21 Interface Requirements	27
6.1	Function	onal general	27
	6.1.1	General	27
	6.1.2	Reliability	27
6.2	Function	onal source	29
	6.2.1	General	29

	6.2.2	Reliability	30
	6.2.3	Commands	33
	6.2.4	Telemetry	35
6.3	Function	nal load	38
	6.3.1	General	38
	6.3.2	Reliability	39
6.4	Perform	ance general	39
	6.4.1	General	39
6.5	Perform	ance source	42
	6.5.1	Overview	42
	6.5.2	General	44
	6.5.3	Reliability	45
	6.5.4	Telemetry	46
	6.5.5	Recurrent products	46
6.6	Perform	ance load	
	6.6.1	General iTeh STANDARD	48
	6.6.2	Reliability	48
	6.6.3	Recurrent products	49
		(standards.iteh.ai)	
Figure	S		
Figure 5	5-1: Dass	ault pyro initiator—https://standards.itch.ai/catalog/standards/sist/e3bd8eab-valve (to be equipped with pyro initiators)—6301-4399-8238-2313111a7125/sist-tp-cen-tr-17603-	13
Figure 5	5-2: Pyro-	valve (to be equipped with pyro initiators)	13
Figure 5	5-3: Ther	mal knife (partially reusable jneeding refurbishment)	14
Figure 5	5-4: Theri	mal knife activation (partially reusable – needing refurbishment)	14
Figure 5	5-5: Theri	mal knife (with thermal heads visible)	14
Figure 5	5-6: Glena	air heavy duty HDRM (partially reusable – needing refurbishment)	14
Figure 5	5-7: TINI .	Aerospace Frangibolt (reusable – manually resettable)	15
Figure 5	5-8: NEA	split-spool based HDRM (partially reusable – needing refurbishment)	15
Figure 5	5-9: Arqui	mea pin-puller family (reusable – manually resettable)	15
Figure 5	5-10: Typ	ical actuators electronic block diagram	18
Figure 5	5-11: Typ	ical actuators electronic block diagram, variant 1	19
Figure 5	5-12: Typ	ical actuators electronic block diagram, variant 2	20
Figure 5	5-13: Actu	uators electronics timing sequence	23
Figure 5	5-14: Actu	uators electronics timing sequence, different selected lines	24
Figure 6	6-1: Actua	ator electronics {V, I} characteristic	40
Figure 6	6-2: Exan	nple - case 1	40
Figure 6	6-3: Exan	nple - case 2	41

Figure 6-4: Example - case 1 and 2	
Tables	
Table 5-1: Actuators reusability	13
Table A-1 : Current driven, non-explosive actuators	51
Table A-2 : Current driven, explosive actuators	53
Table A-3 : Voltage driven actuators	54

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<u>SIST-TP CEN/TR 17603-20-21:2022</u> https://standards.iteh.ai/catalog/standards/sist/e3bd8eab-6301-4399-8238-25131f1a7125/sist-tp-cen-tr-17603-20-21-2022

European Foreword

This document (CEN/TR 17603-20-21:2022) has been prepared by Technical Committee CEN/CLC/JTC 5 "Space", the secretariat of which is held by DIN.

It is highlighted that this technical report does not contain any requirement but only collection of data or descriptions and guidelines about how to organize and perform the work in support of EN 16602-20.

This Technical report (CEN/TR 17603-20-21:2022) originates from ECSS-E-HB-20-21A.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

This document has been developed to cover specifically space systems and has therefore precedence over any TR covering the same scope but with a wider domain of applicability (e.g.: aerospace).

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Introduction

The present handbook, and the relevant standard ECSS-E-ST-20-21, have been produced in a general context to provide stable electrical interface specifications (both for the source and the load, for functional and performance aspects).

The convergence within ECSS among agencies, of Large System Integrators and of a representative group of electronic manufacturers on the identified requirement set can provide an effective way to get more recurrent products for generic use, both for the actuator electronics (power source), and for the actuators themselves, in a rather independent way from the final application.

The standard ECSS-E-ST-20-21 has therefore to be intended as a standard for product development, and the present handbook as a guideline to understand the relevant requirements, the typical issues of the actuators interfaces both at system and at equipment level.

This handbook complements ECSS-E-ST-20-21, and it is directed at the same time to power system engineers, who are specifying and procuring units supplying and containing electrical actuators, to power electronics design engineers, who are in charge of designing and verifying actuator electronics, and to electrical actuators designers.

For the system engineers, this document explains the detailed issues of the interface and the impacts of the requirements for the design of the actuator chain.

For design engineers, this document gives insight and understanding on the rationale of the requirements on their designs. 6301-4399-8238-25131fla7125/sist-tp-cen-tr-17603-

It is important to notice that the best understanding of the topic of Actuators Electrical Interfaces is achieved by the contextual reading of both the present handbook and the ECSS-E-ST-20-21.

1 Scope

In general terms, the scope of the consolidation of the electrical interface requirements for electrical actuators in the ECSS-E-ST-20-21 and the relevant explanation in the present handbook is to allow a more recurrent approach both for actuator electronics (power source) and electrical actuators (power load) offered by the relevant manufacturers, at the benefit of the system integrators and of the European space agencies, thus ensuring:

- Better quality,
- Stability of performances, and
- Independence of the products from specific mission targets.

A recurrent approach enables manufacturing companies to concentrate on products and a small step improvement approach that is the basis of a high quality industrial output.

In particular, the scope of the present handbook is:

- To explain the type of actuators, the principles of operation and the typical configuration of the relevant actuator electronics,
- To give some explanations of the requirements set up in the ECSS-E-ST-20-21.

20-21-2022

2 References

Reference in text	Title
ECSS-S-ST-00-01	ECSS system - Glossary of terms
ECSS-E-ST-20-21	Space engineering - Electrical design and interface requirements for actuators
ECSS-E-ST-33-11	Space engineering - Explosive subsystems and devices
ECSS-Q-ST-30-11	Space product assurance - Derating – EEE components
ECSS-Q-ST-40	Space product assurance - Safety
CSG-NT-SBU-16687-	Payload safety handbook
	ECSS-S-ST-00-01 ECSS-E-ST-20-21 ECSS-E-ST-33-11 ECSS-Q-ST-30-11 ECSS-Q-ST-40

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<u>SIST-TP CEN/TR 17603-20-21:2022</u> https://standards.iteh.ai/catalog/standards/sist/e3bd8eab-6301-4399-8238-25131f1a7125/sist-tp-cen-tr-17603-20-21-2022

3

Terms, definitions and abbreviated terms

3.1 Terms from other documents

- a. For the purpose of this document, the terms and definitions from ECSS-S-ST-00-01 apply, in particular for the following terms:
 - 1. redundancy
 - 2. active redundancy
 - 3. hot redundancy
 - 4. cold redundancy **Teh STANDARD**
 - 5. fault

PREVIEW

- 6. fault tolerance
- b. For the purpose of this document, the terms and definitions from ECSS-E-ST-33-11 apply, in particular for the following terms:
 - 1. no fire SIST-TP CEN/TR 17603-20-21:2022
 - 2. all fire https://standards.iteh.ai/catalog/standards/sist/e3bd8eab-
- c. For the purpose of this document, the terms and definitions from ECSS-E-ST-20-21 apply. 20-21-2022

3.2 Abbreviated terms

For the purpose of this document, the abbreviated terms from ECSS-S-ST-00-01 and the following apply:

Abbreviation	Meaning
AIT	assembly, integration and test
CEO	chief executive officer
CSG	Centre Spatial Guyanais
DC	direct current
DIS	disable
EEE	electric, electro-mechanic and electronic
EMC	electro-magnetic compatibility
EMI	electro-magnetic interference

Abbreviation	Meaning	
EN	enable	
FO	fail operational	
FMEA	failure mode effect analysis	
FMECA	failure mode effect and criticality analysis	
FPGA	field programmable logic array	
FS	fail safe	
N	nominal	
NEA	non-explosive actuators	
OBC	on-board computer	
PCB	printed circuit board	
PCDU	power conditioning and distribution unit	
R	redundant	
SCSW	spacecraft central software	
SMA iTeh S	shape memory alloy	
SW	software	
TM PR	telemetry	
wc (standa	worst case eh.ai)	

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4 Explanations

4.1 Explanatory note

The present handbook refers to the electrical interface requirements defined in the ECSS-E-ST-20-21.

The ECSS-E-ST-20-21 requirements are referred to in this handbook by using following convention and are indicated in italic font:

[requirement number]

For example:

Requirement 5.2.3.2.1a. Teh STANDARD

→ [Req. 5.2.3.2.1.a.]

See also, for more information, Annex A of ECSS-E-ST-20-21.

In addition:

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- each requirement (i.e. any statement containing a "shall" in the standard) is marked with red text.
- each recommendation (i.e. any statement containing a should in the standard) is marked with blue text. https://standards.iteh.ai/catalog/standards/sist/e3bd8eab-

Keywords are highlighted in **bold**. A keyword is a word that either has a special meaning in the contest of the section in which it appears, or highlight a concept.

4.2 How to use this document

For the best utilisation of this document, it is recommended to print it together with the ECSS-E-ST-20-21 and to consult both of them contextually.

In this way, the discussion and the rationale explanation of each individual requirement are clearer and there is the minimum risk of misunderstanding.

Actuators Interface

Type of actuators 5.1

Electro-mechanic actuators of different types are used for space applications as part of hold down and release mechanisms and deployment mechanisms.

The technologies used in electro-mechanic actuators are varied:

- Based on pyrotechnic devices (release nuts/bolt cutter, separation nut, cutters, brazing melt, wire cutter, cable cutter, valves),
- Split spool devices (Fusible wire, SMA wires), b.
- Solenoid actuated nuts, c.
- d. SMA triggered release nuts,
- SMA actuators (pin pullers and pushers), rds.iteh.ai) e.
- f. Paraffin actuators (pin pullers and pushers),
- Electro-magnetic, solenoid pin puller and pusher actuators, 2022 g.
- Electromagnets, and magnetic dramps, i/catalog/standards/sist/e3bd8eabh.
- Thermal cutters and knife, 6301-4399-8238-25131fla7125/sist-tp-cen-tr-17603i.
- Piezoelectric actuators.

The actuation can be performed by provision of heat thanks to a hot head or a filament, causing mechanical action, ignition of explosive powder, deformation of SMA or paraffin expansion, or by direct electro-magnetic action (solenoids, electro-magnets), or by effects induced by piezo-electric means.

20-21-2022

Interfaces to electrical motors (for example solar array drive mechanisms, reaction wheels, and other mechanisms) are not covered by the present handbook and standard ECSS-E-ST-20-21.

Actuators can be classified according to different criteria: from electrical point of view, they can be classified as voltage-driven or current-driven types.

A typical example of voltage-driven actuator is a thermal knife, a typical example of current-driven actuator is a pyro device.

Another interesting classification of actuators is according to their level of reusability, according to Table 5-1.

Table 5-1: Actuators reusability	Table 5-1	Actuators	reusability
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NON-REUSABLE	PARTIALLY REUSABLE (need for refurbishment)	REUSABLE (manually resettable)	REUSABLE (self-resetting)
Pyro cutters Initiators Pyrotechnic bolt, wire cutters and pyrocutters	Pyro nuts Fusible wire actuated nuts SMA direct actuators Spool based devices separation nut Thermal cutters	Solenoid actuated nuts SMA actuated nuts Paraffin actuators SMA actuators Wire triggers Thermal cutters	Electro-magnetic actuators and triggers Magnetic clamps

The database of actuators used for the drafting of the ECSS-E-ST-20-21 is reported in Annex A. Some figures of actuators are hereby provided.



https://standards.iteh.ai/catalog/standards/sist/e3bd8eab-6301-4Figure35-1:5Dassault-pyro-initiator 17603-20-21-2022



Figure 5-2: Pyro-valve (to be equipped with pyro initiators)