

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Instrument transformers –
Part 13: Stand-alone merging unit (SAMU)**

**Transformateurs de mesure –
Partie 13: Concentrateur autonome (SAMU)**





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**Instrument transformers –
Part 13: Stand-alone merging unit (SAMU)**

**Transformateurs de mesure –
Partie 13: Concentrateur autonome (SAMU)**

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COMMISSION

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CONTENTS

FOREWORD	4
INTRODUCTION	7
1 Scope	9
2 Normative references	9
3 Terms and definitions	11
4 Normal and special service conditions	14
5 Ratings	15
6 Design and construction	23
7 Tests	32
8 Rules for transport, storage, erection, operation and maintenance	49
9 Safety	49
Annex 13A (informative) Measurement chain accuracy class considerations	50
Annex 13B (informative) Measurement examples of switching and lightning surge voltage in gas-insulated switchgear	52
Annex 13C (normative) Low-power instrument transformer inputs	63
Bibliography	67
 Figure 1301 – Stand-alone merging unit (functional concept example)	7
Figure 1302 – Stand-alone merging unit application example	7
Figure 1303 – Illustration of the SAMU position in relation to other devices and standards in the functional chain	8
Figure 1304 – Specified input current time constant T_i	13
Figure 1305 – Dynamic range concept example	19
Figure 604 (modified) – Examples of subassembly subjected to EMC tests – Usual structure used in HV AIS applications	34
Figure 1306 – Gradual shutdown – Startup test	38
Figure 1307 – C-O-C-O duty cycle	39
Figure 13A.1 – SAMU application example	50
Figure 13B.1 – Constructional example of GIS with typical surge voltage sources	52
Figure 13B.2 – Measured 550 kV GIS construction	53
Figure 13B.3 – Measurement results showing a switching surge peak voltage magnitude caused by the DS operation in Figure 13B.2	54
Figure 13B.4 – Measured 275 kV GIS construction	55
Figure 13B.5 – Switching and lightning surge voltage waveforms	56
Figure 13B.6 – Switching surge voltage measurement setup on a 550 kV GIS with/without an insulating flange surge absorber	57
Figure 13B.7 – Switching surge voltage measurement results when the DS was operated with/without the surge absorber	58
Figure 13B.8 – CT secondary circuit configuration for the 500 kV GIS	59
Figure 13B.9 – DS control circuit configuration for the 500 kV GIS test	59
Figure 13B.10 – Waveforms of switching surge voltage at measured point I (see Table 13B.3)	60
Figure 13B.11 – Block diagram of the electronic VT with amplifier tested in the 500 kV GIS system	61

Figure 13B.12 – Lightning surge voltage as a function of surge absorbing capacitor value...	61
Figure 13B.13 – Lightning surge voltage as a function of coaxial cable length	62
Table 1301 – Insulation requirements for analogue inputs.....	16
Table 1302 – Measuring accuracy class 0,05.....	17
Table 1303 – Limits of current error and phase error for SAMU measuring accuracy current channels	18
Table 1304 – Limits of current errors for SAMU TPM class rated protection accuracy current channels	20
Table 1305 – Limits of voltage error and phase error for SAMU voltage channels	21
Table 1306 – SAMU TCTR class settings.....	23
Table 1307 – SAMU TVTR class settings	23
Table 1308 – Immunity requirements and tests	24
Table 1309 – Acceptance criteria for EMC immunity tests	25
Table 1310 – Radiated emissions tests	27
Table 1311 – Conducted emissions tests	27
Table 1312 – SAMU rating plate markings	28
Table 1313 – Ratings defined in accordance with IEC 61850-7-4	32
Table 10 – List of tests.....	33
Table 1314 – Dry-heat test – Operational.....	44
Table 1315 – Cold test – Operational.....	44
Table 1316 – Dry-heat test at maximum storage temperature	45
Table 1317 – Cold test at minimum storage temperature.....	45
Table 1318 – Change of temperature (Cyclic temperature test).....	46
Table 1319 – Damp heat steady state test	47
Table 1320 – Cyclic temperature with humidity test.....	48
Table 13A.1 – Combined accuracy class table	50
Table 13B.1 – Measurement results showing switching and lightning surge voltage recorded for the setup in Figure 13B.4	55
Table 13B.2 – Measurement results of switching surge voltage on CT secondary circuit.....	59
Table 13B.3 – Measurement results showing the switching surge voltage coupling to the DS control circuit	59
Table 13C.1 – ITRat setting units.....	65
Table 13C.2 – SAMU rating plate marking modifications	65

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INSTRUMENT TRANSFORMERS –**Part 13: Stand-alone merging unit (SAMU)****FOREWORD**

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International Standard IEC 61869-13 has been prepared by IEC technical committee 38: Instrument transformers.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
38/634/FDIS	38/640/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 61869 series, published under the general title *Instrument transformers*, can be found on the IEC website.

This Part 13 is to be used in conjunction with IEC 61869-9:2016, *Digital interface for instrument transformers*, and IEC 61869-6:2016, *Additional general requirements for low-power instrument transformers*, which, in turn, are based on IEC 61869-1:2007, *General requirements*.

This Part 13 follows the structure of IEC 61869-1:2007 and IEC 61869-6:2016 and supplements or modifies their corresponding clauses.

When a particular clause/subclause of Part 1 or Part 6 is not mentioned in this Part 13, that subclause applies. When this document states "addition", "modification" or "replacement", the relevant text in Part 1 or Part 6 is to be adapted accordingly.

For additional clauses, subclauses, figures, tables, annexes or note, the following numbering system is used:

- clauses, subclauses, tables, figures and notes that are numbered starting from 1301 are additional to those in Part 1 and Part 6;
- additional annexes are lettered 13A, 13B, etc.

An overview of the planned set of standards at the date of publication of this document is given below. The updated list of standards issued by IEC TC 38 is available at the website: www.iec.ch.

PRODUCT FAMILY STANDARDS IEC	PRODUCT STANDARD IEC	PRODUCTS	OLD STANDARD IEC	
61869-1 GENERAL REQUIREMENTS FOR INSTRUMENT TRANSFORMERS	61869-2	ADDITIONAL REQUIREMENTS FOR CURRENT TRANSFORMERS	60044-1 60044-6	
	61869-3	ADDITIONAL REQUIREMENTS FOR INDUCTIVE VOLTAGE TRANSFORMERS	60044-2	
	61869-4	ADDITIONAL REQUIREMENTS FOR COMBINED TRANSFORMERS	60044-3	
	61869-5	ADDITIONAL REQUIREMENTS FOR CAPACITOR VOLTAGE TRANSFORMERS	60044-5	
	61869-6 ADDITIONAL GENERAL REQUIREMENTS FOR LOW-POWER INSTRUMENT TRANSFORMERS	61869-7	ADDITIONAL REQUIREMENTS FOR ELECTRONIC VOLTAGE TRANSFORMERS	60044-7
		61869-8	ADDITIONAL REQUIREMENTS FOR ELECTRONIC CURRENT TRANSFORMERS	60044-8
		61869-9	DIGITAL INTERFACE FOR INSTRUMENT TRANSFORMERS	
		61869-10	ADDITIONAL REQUIREMENTS FOR LOW-POWER PASSIVE CURRENT TRANSFORMERS	
		61869-11	ADDITIONAL REQUIREMENTS FOR LOW-POWER PASSIVE VOLTAGE TRANSFORMERS	60044-7
		61869-12	ADDITIONAL REQUIREMENTS FOR COMBINED ELECTRONIC INSTRUMENT TRANSFORMERS AND COMBINED STAND-ALONE SENSORS	
		61869-13	STAND-ALONE MERGING UNIT	
		61869-14	ADDITIONAL REQUIREMENTS FOR CURRENT TRANSFORMERS FOR DC APPLICATIONS	
		61869-15	ADDITIONAL REQUIREMENTS FOR VOLTAGE TRANSFORMERS FOR DC APPLICATIONS	

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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INTRODUCTION

General

This document is an IEC 61869 series product standard which defines additional requirements for a stand-alone merging unit (SAMU).

The general block diagram showing a typical SAMU application example is given in Figure 1301.

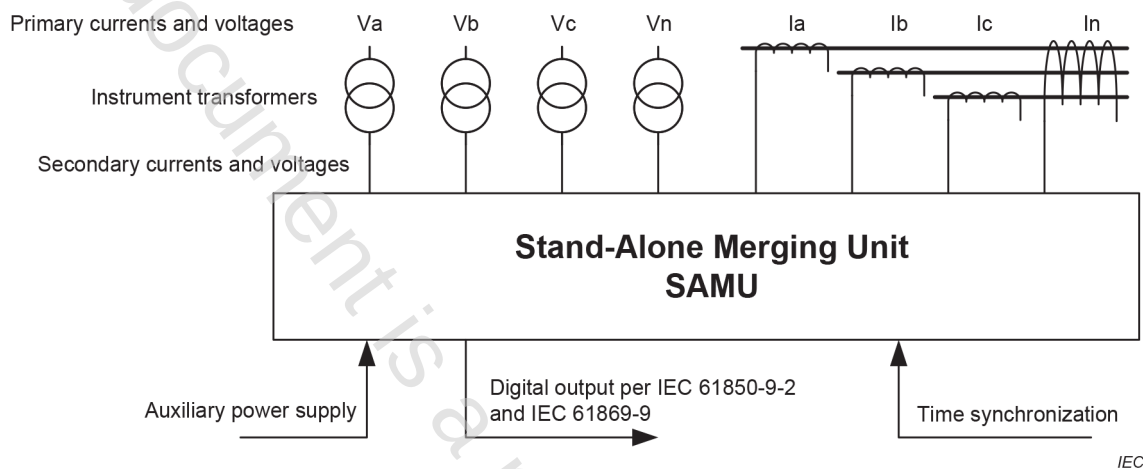


Figure 1301 – Stand-alone merging unit (functional concept example)

An application example showing a three-phase dead tank circuit breaker equipped with bushing type current transformers and a stand-alone merging unit mounted inside the breaker control cabinet is shown in Figure 1302.

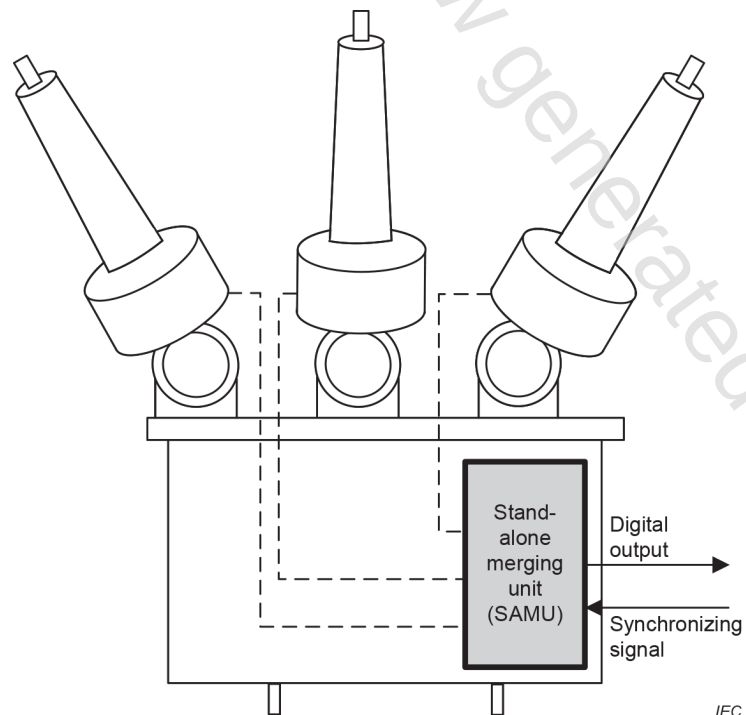


Figure 1302 – Stand-alone merging unit application example

The SAMU output may be used by many devices and is therefore of interest to multiple technical committees in addition to TC 38, for example: TC 57: Power systems management and

associated information exchange, TC 95: Measuring relays and protection equipment, TC 13: Electrical energy measurement and control, TC 85: Measuring equipment for electrical and electromagnetic quantities, and TC 17: High-voltage switchgear and controlgear, as shown in Figure 1303.

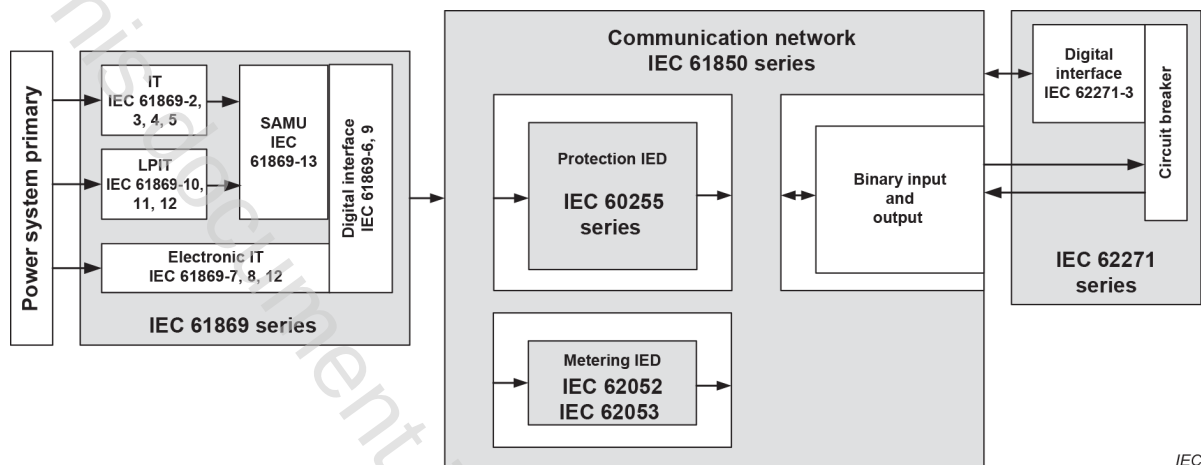


Figure 1303 – Illustration of the SAMU position in relation to other devices and standards in the functional chain

Position of this document in relation to IEC 61850 (all parts) of TC 57

IEC 61850 (all parts) is a series used to define various aspects of power utility communications. Its applicability to this document is inherited through IEC 61869-9 which defines applicable sample rates and a digital interface in accordance with IEC 61850-9-2 and related standards.

Position of this document in relation to IEC 60255 (all parts) of TC 95

IEC 60255 (all parts) standardizes the design and performance aspects applicable to measuring relays and protection equipment used in the various fields of electrical engineering. Since the SAMU is an integral part of the digital substation-based protection system, its EMC performance and environmental aspects are considered for harmonization with IEC 60255-1, IEC 60255-26 and safety aspects defined in IEC 60255-27. SAMU outputs are inputs for protection functions covered by the IEC 60255-1xx series.

Position of this document in relation to IEC 62052 (all parts) and IEC 62053 (all parts) of TC 13

IEC 62052 (all parts) and IEC 62053 (all parts) provide standardization in the field of AC and DC electrical energy measurement and control. Since the SAMU digital output may be used as input to energy measurement devices, its accuracy and EMC performance aspects should be considered.

Position of this document in relation to IEC 62271 (all parts) of TC 17

IEC 62271 (all parts) applies to AC switchgear and controlgear designed for indoor and/or outdoor installation and for operation at service frequencies up to and including 60 Hz on systems having rated voltages above 1 000 V. Similar to IEC 62271-3 which defines the switchgear interface based on IEC 61850, this document defines the SAMU which may be installed inside the same switchgear cabinet and is therefore subject to the same environmental stress.

INSTRUMENT TRANSFORMERS –

Part 13: Stand-alone merging unit (SAMU)

1 Scope

Clause 1 of IEC 61869-1:2007 is replaced by the following:

This part of IEC 61869 is a product standard and covers only additional requirements for stand-alone merging units (SAMUs) used for AC applications having rated frequencies from 15 Hz to 100 Hz. The digital output format specification is not covered by this document; it is standardized in IEC 61869-9 as an application of IEC 61850, which specifies the power utility communication architecture.

This document covers SAMUs having standardized analogue inputs (for example: 1 A, 5 A, 3,25 V / $\sqrt{3}$ or 100 V / $\sqrt{3}$) provided by instrument transformers compliant with relevant product standards (e.g. IEC 61869-2 to IEC 61869-5, IEC 61869-7, IEC 61869-8, IEC 61869-10, IEC 61869-11, IEC 60044-1 to IEC 60044-6, IEC 60185, IEC 60186, IEEE C57.13), and aims to convert them to the digital output compliant with IEC 61869-9. Other input and output types are outside the scope of this document. Appropriate SAMU functionality can be combined with switchgear controller functionality defined in IEC 62271-3 or other IED functionality defined in IEC 60255 (all parts).

Cyber security requirements are outside the scope of this document and are covered by the IEC 62351 series.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Clause 2 of IEC 61869-1:2007 is applicable with the following additions:

IEC 60068-2-1:2007, *Environmental testing – Part 2-1: Tests – Test A: Cold*

IEC 60068-2-2:2007, *Environmental testing – Part 2-2: Tests – Test B: Dry heat*

IEC 60068-2-14:2009, *Environmental testing – Part 2-14: Tests – Test N: Change of temperature*

IEC 60068-2-30:2005, *Environmental testing – Part 2-30: Tests – Test Db: Damp heat, cyclic (12 + 12 h cycle)*

IEC 60068-2-78:2012, *Environmental testing – Part 2-78: Tests – Test Cab: Damp heat, steady state*

IEC 60255-27:2013, *Measuring relays and protection equipment – Part 27: Product safety requirements*

IEC 60664-1:2020, *Insulation coordination for equipment within low-voltage supply systems – Part 1: Principles, requirements and tests*

IEC 61000-4-2:2008, *Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test*

IEC 61000-4-3:2006, *Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test*

IEC 61000-4-3:2006/AMD1:2007

IEC 61000-4-3:2006/AMD2:2010

IEC 61000-4-4:2012, *Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test*

IEC 61000-4-5:2014, *Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test*

IEC 61000-4-6:2013, *Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields*

IEC 61000-4-8:2009, *Electromagnetic compatibility (EMC) – Part 4-8 Testing and measurement techniques – Power frequency magnetic field immunity test*

IEC 61000-4-9:2016, *Electromagnetic compatibility (EMC) – Part 4-9 Testing and measurement techniques – Impulse magnetic field immunity test*

IEC 61000-4-10:2016, *Electromagnetic compatibility (EMC) – Part 4-10 Testing and measurement techniques – Damped oscillatory magnetic field immunity test*

IEC 61000-4-11:2020, *Electromagnetic compatibility (EMC) – Part 4-11 Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests for equipment with input current up to 16 A per phase*

IEC 61000-4-13, *Electromagnetic compatibility (EMC) – Part 4-13: Testing and measurement techniques – Harmonics and interharmonics including mains signalling at a.c. power port, low frequency immunity tests*

IEC 61000-4-16:2015, *Electromagnetic compatibility (EMC) – Part 4-16 Testing and measurement techniques – Test for immunity to conducted, common mode disturbances in the frequency range 0 Hz to 150 kHz*

IEC 61000-4-17:1999, *Electromagnetic compatibility (EMC) – Part 4-17: Testing and measurement techniques – Ripple on d.c. input power port immunity test*

IEC 61000-4-17:1999/AMD1:2001

IEC 61000-4-17:1999/AMD1:2008

IEC 61000-4-18:2006, *Electromagnetic compatibility (EMC) – Part 4-18 Testing and measurement techniques – Damped oscillatory wave immunity test*,
IEC 61000-4-18:2006/AMD1:2010

IEC 61000-4-29:2000, *Electromagnetic compatibility (EMC) – Part 4-29 Testing and measurement techniques – Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests*

IEC 61850-7-4, *Communication networks and systems for power utility automation – Part 7-4: Basic communication structure – Compatible logical node classes and data object classes*

IEC 61869-1:2007, *Instrument transformers – Part 1: General requirements*

IEC 61869-2:2012, *Instrument transformers – Part 2: Additional requirements for current transformers*

IEC 61869-6:2016, *Instrument transformers – Part 6: Additional general requirements for low-power instrument transformers*

IEC 61869-9:2016, *Instrument transformers – Part 9: Digital interface for instrument transformers*

IEC 61869-10:2017, *Instrument transformers – Part 10: Additional requirements for low-power passive current transformers*

IEC 61869-11:2017, *Instrument transformers – Part 11: Additional requirements for low-power passive voltage transformers*

CISPR 11, *Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement*

CISPR 32:2015, *Electromagnetic compatibility of multimedia equipment – Emission requirements*

CISPR 32:2015/AMD1:2019

3 Terms and definitions

Clause 3 of IEC 61869-1:2007, Clause 3 of IEC 61869-6:2016 and Clause 3 of IEC 61869-9:2016 apply, with the following additions:

3.1 General terms and definitions

3.1.1301 port

access to a device or network where electromagnetic energy or signals may be supplied or received or where the device or network variables may be observed or measured

EXAMPLE Auxiliary power supply terminals.

[SOURCE: IEC 60050-131:2002, 131-12-60, modified – Added example, deleted note.]

3.1.1302 digital channel channel

digital representation describing a single measurement quantity

EXAMPLE Phase current, phase voltage.

Note 1 to entry: Channels are individually rated and may contain a mathematical combination of multiple inputs (e.g. calculated neutral current).

Note 2 to entry: Multiple channels are grouped into a single stream and presented at the device digital output.

3.1.1303 digital stream stream

group of channels brought together into a single digital message

Note 1 to entry: All channels in the stream share a common time stamp and a common sample rate in accordance with IEC 61869-9.