

Irish Standard I.S. EN 62689-2:2017

Current and voltage sensors or detectors, to be used for fault passage indication purposes - Part 2: System aspects

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#### I.S. EN 62689-2:2017

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*This document is based on:* EN 62689-2:2017 *Published:* 2017-09-22

This document was published under the authority of the NSAI and comes into effect on:

2017-10-10

ICS number:

17.220.20

NOTE: If blank see CEN/CENELEC cover page

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I.S. EN 62689-2:2017 is the adopted Irish version of the European Document EN 62689-2:2017, Current and voltage sensors or detectors, to be used for fault passage indication purposes - Part 2: System aspects

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# EUROPEAN STANDARD

## EN 62689-2

## NORME EUROPÉENNE

EUROPÄISCHE NORM

September 2017

ICS 17.220.20

**English Version** 

## Current and voltage sensors or detectors, to be used for fault passage indication purposes - Part 2: System aspects (IEC 62689-2:2016)

Capteurs ou détecteurs de courant et de tension, à utiliser pour indiquer le passage d'un courant de défaut -Partie 2: Aspects systèmes (IEC 62689-2:2016) Strom- und Spannungs-Sensoren oder Anzeigegeräte zur Erkennung von Kurz- und Erdschlüssen -Teil 2: Systemaspekte (IEC 62689-2:2016)

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## EN 62689-2:2017

## **European foreword**

The text of document 38/504/FDIS, future edition 1 of IEC 62689-2, prepared by IEC/TC 38 "Instrument transformers" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62689-2:2017.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2018-03-22
•	latest date by which the national standards conflicting with the	(dow)	2020-09-22

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In the official version, for Bibliography, the following notes have to be added for the standards indicated:

IEC 60044-7	NOTE	Harmonized as EN 60044-7.
IEC 60044-8	NOTE	Harmonized as EN 60044-8.
IEC 60721-3-4	NOTE	Harmonized as EN 60721-3-4.
IEC 60870-5-101	NOTE	Harmonized as EN 60870-5-101.
IEC 60870-5-104	NOTE	Harmonized as EN 60870-5-104.
IEC 61850-7-2	NOTE	Harmonized as EN 61850-7-2.
IEC 61850-7-3	NOTE	Harmonized as EN 61850-7-3.
IEC 61869-1	NOTE	Harmonized as EN 61869-1.
IEC 61869-4	NOTE	Harmonized as EN 61869-4.
IEC 61869-6	NOTE	Harmonized as EN 61869-6.

EN 62689-2:2017

## Annex ZA (normative)

# Normative references to international publications with their corresponding European publications

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.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: <a href="https://www.cenelec.eu">www.cenelec.eu</a>.

Publication	<u>Year</u>	Title	<u>EN/HD</u>	<u>Year</u>
IEC 62689-1	-	Current and voltage sensors or detectors, to be used for fault passage indication purposes - Part 1: General principles and requirements	EN 62689-1	-

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# IEC 62689-2

Edition 1.0 2016-05

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



Current and voltage sensors or detectors, to be used for fault passage indication purposes – Part 2: System aspects

Capteurs ou détecteurs de courant et de tension, à utiliser pour indiquer le passage d'un courant de défaut – Partie 2: Aspects systèmes





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# IEC 62689-2

Edition 1.0 2016-05

# INTERNATIONAL STANDARD

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Current and voltage sensors or detectors, to be used for fault passage indication purposes – Part 2: System aspects

Capteurs ou détecteurs de courant et de tension, à utiliser pour indiquer le passage d'un courant de défaut – Partie 2: Aspects systèmes

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 17.220.20

ISBN 978-2-8322-3385-6

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## CONTENTS

INTRODUCTION       7         1       Scope       9         2       Normative references       9         3       Terms, definitions, abbreviations and symbols       9         3       Terms and definitions related to neutral point treatment       10         3.2       Abbreviations and symbols       10         4       Choice of FPI/DSU requirements related to fault detection according to network operation mode and fault type       10         4.1       General       10         4.2       FPIs/DSUs for isolated neutral system       10         4.2.1       Earth fault detection       10         4.2.2       Polyphase fault detection       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for resonant earthed neutral system – arc-suppression-coil-eearth (neutral) system       12         4.4       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.6       FPIs/DSU sequirements with respect tof	FC	REWO	RD	5
2       Normative references       9         3       Terms, definitions, abbreviations and symbols       9         3.1       Terms and definitions related to neutral point treatment       10         3.2       Abbreviations and symbols       10         4       Choice of FPI/DSU requirements related to fault detection according to network operation mode and fault type       10         4.1       General       10         4.2       FPIs/DSUs for isolated neutral system       10         4.2.1       Earth fault detection       10         4.2.2       Polyphase fault detection       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for isolated neutral system / arc-suppression-coil-earth (neutral) system       12         4.4       FPIs/DSUs for solidly earthed neutral system (resistive impedance earthed neutral system)       12         4.5       FPIs/DSUs for solidly earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requi	IN	TRODU	CTION	7
3       Terms, definitions, abbreviations and symbols       9         3.1       Terms and definitions related to neutral point treatment       10         3.2       Abbreviations and symbols       10         4       Choice of FPI/DSU requirements related to fault detection according to network operation mode and fault type       10         4.1       General       10         4.2       FPIs/DSUs for isolated neutral system       10         4.2.1       Earth fault detection       11         4.3       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coil-earth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for resonant earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5.1       General       15         5.1       General       15         5	1	Scop	e	9
3.1       Terms and definitions related to neutral point treatment       10         3.2       Abbreviations and symbols       10         4       Choice of FPI/DSU requirements related to fault detection according to network operation mode and fault type       10         4.1       General       10         4.2       FPIs/DSUs for isolated neutral system       10         4.2.1       Earth fault detection       10         4.2.2       Polyphase fault detection       11         4.3       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coilearth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutral system)       12         4.4       FPIs/DSUs for solidly earthed neutral system (resistive impedance earthed neutral system)       12         4.5       FPIs/DSUs for systems with high presence of DER       13         4.6       FPIs/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detection and neutral treatment       18         5.2.1       General       18         5.2.1       General       18 <td>2</td> <td>Norm</td> <td>ative references</td> <td>9</td>	2	Norm	ative references	9
3.1       Terms and definitions related to neutral point treatment       10         3.2       Abbreviations and symbols       10         4       Choice of FPI/DSU requirements related to fault detection according to network operation mode and fault type       10         4.1       General       10         4.2       FPIs/DSUs for isolated neutral system       10         4.2.1       Earth fault detection       10         4.2.2       Polyphase fault detection       11         4.3       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coileerth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutral system)       12         4.5       FPIs/DSUs for solidly earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.6       FPIs/DSU requirements with respect to fault detection according to network operation mode and fault type       15         5.1       General       18	3	Term	s. definitions. abbreviations and symbols	9
3.2       Abbreviations and symbols       10         4       Choice of FPI/DSU requirements related to fault detection according to network operation mode and fault type       10         4.1       General.       10         4.2       FPIs/DSUs for isolated neutral system       10         4.2.1       Earth fault detection       10         4.2.2       Polyphase fault detection       11         4.3.5       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coilearth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for singedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for singedance earthed neutral system (resistive impedance earthed neutral system of DER       13         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         5.1       General       13         5.2	-		-	
4       Choice of FPI/DSU requirements related to fault detection according to network operation mode and fault type       10         4.1       General		-	•	
4.2       FPIs/DSUs for isolated neutral system       10         4.2.1       Earth fault detection       10         4.2.2       Polyphase fault detection       11         4.3       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coil- earth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for systems with neutral system (resistive impedance earthed neutral system)       12         4.5       FPIs/DSUs for systems with high presence of DER       12         4.5.2       Polyphase fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.6       FPIs/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detection and neutral treatment       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       24	4		ce of FPI/DSU requirements related to fault detection according to network	
4.2.1       Earth fault detection       10         4.2.2       Polyphase fault detection       11         4.3       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coil- earth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.6       FPIs/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detection and neutral treatment       18         5.2.1       General       18         5.2.2       Earth fault detection in absence or negligible presence of DER       35         5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39 <td></td> <td>4.1</td> <td>General</td> <td> 10</td>		4.1	General	10
4.2.2       Polyphase fault detection       11         4.3       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coil- earth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       12         4.5.4       FPIs/DSUs for systems with high presence of DER       13         4.6       FPIs/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detection and neutral treatment       18         5.2       Earth fault detection in isolated neutral systems       18         5.2.1       General       18         5.2.2       Earth fault detection in absence or negligible presence of DER       35         5.2.4       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through FPIs/DSUs on closed loop		4.2	FPIs/DSUs for isolated neutral system	10
4.3       FPIs/DSUs for resonant earthed (neutral) system – arc-suppression-coil- earth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSU so requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detecting principles according to network and fault type       15         5.1       General       15         5.2       Earth fault detection in isolated neutral systems       18         5.2.1       General       18         5.2.2       Earth fault detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.3       Analysis of zero-sequence values in case of fault on a li		4.2.1	Earth fault detection	10
earth (neutral) system       11         4.3.1       Earth fault detection       11         4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system )       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       15         5       Fault detection and neutral treatment       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4		4.2.2	Polyphase fault detection	11
4.3.2       Polyphase fault detection       12         4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       15         5       Fault detection and neutral treatment       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.1       General       18         5.2.2       Earth fault detection in resonant earthed systems       24         5.2.3       Earth fault detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values i		4.3		11
4.4       FPIs/DSUs for solidly earthed neutral systems (systems with low-impedance earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       15         5       Fault detection and neutral treatment       15         5.1       General       15         5.2       Earth fault detection in isolated neutral systems       18         5.2.1       General       18         5.2.2       Earth fault detection in resonant earthed systems       24         5.2.3       Earth fault detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.		4.3.1	Earth fault detection	11
earthed neutrals)       12         4.5       FPIs/DSUs for impedance earthed neutral system (resistive impedance earthed neutral system)       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detecting principles according to network and fault type       15         5.1       General       15         5.2       Earth fault detection in isolated neutral systems       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       18         5.2.4       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39       39         A.2       Double bipole model       39         A.3       Analysis in case of fault on the closed-loop. <td></td> <td>4.3.2</td> <td>Polyphase fault detection</td> <td>12</td>		4.3.2	Polyphase fault detection	12
earthed neutral system )       12         4.5.1       Earth fault detection       12         4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detecting principles according to network and fault type       13         5       I General       15         5.1       General       15         5.2       Earth fault detection in isolated neutral systems       18         5.2.1       General       18         5.2.2       Earth fault detection in resonant earthed systems       24         5.2.3       Earth fault detection in presence or negligible presence of DER       35         5.2.4       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis		4.4		12
4.5.2       Polyphase fault detection       13         4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detecting principles according to network and fault type       15         5.1       General       15         5.2       Earth fault detection and neutral treatment       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through       39       A.1         FPIs/DSUs on closed loop feeder       39       39       A.3         A.1       General       39       A.4       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42       4.5       Example of anylication         A.5       Example of on-field application       44       Annex B (informative) Exam		4.5		12
4.6       FPIs/DSUs for systems with high presence of DER       13         4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detecting principles according to network and fault type       15         5.1       General       15         5.2       Earth fault detection and neutral treatment       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of anylication       44         Annex B (informative)       Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays       45 <td></td> <td>4.5.1</td> <td>Earth fault detection</td> <td> 12</td>		4.5.1	Earth fault detection	12
4.7       Summary of FPI/DSU requirements with respect to fault detection according to network operation mode and fault type       13         5       Fault detecting principles according to network and fault type       15         5.1       General       15         5.2       Earth fault detection and neutral treatment       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in absence or negligible presence of DER       35         5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of on-field application       44         Annex B (informative)       Example of fault detection coordination technique among         FP		4.5.2	Polyphase fault detection	13
to network operation mode and fault type       13         5       Fault detecting principles according to network and fault type       15         5.1       General       15         5.2       Earth fault detection and neutral treatment       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in absence or negligible presence of DER       35         5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of on-field application       44         Annex B (informative)       Example of fault detection coordination technique among         FPIs/DSUs and MV feeder protection relays       45		4.6	FPIs/DSUs for systems with high presence of DER	13
5.1       General.       15         5.2       Earth fault detection and neutral treatment.       18         5.2.1       General.       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       18         5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in presence or negligible presence of DER       35         5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through       FPIs/DSUs on closed loop feeder       39         A.1       General.       39       39         A.2       Double bipole model       39       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of on-field application       44         Annex B (informative) Example of fault detection coordination technique among       FPIs/DSUs and MV feeder protection relays       45		4.7		13
5.2       Earth fault detection and neutral treatment.       18         5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in absence or negligible presence of DER       35         5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of on-field application       44         Annex B (informative)       Example of fault detection coordination technique among       45	5	Fault	detecting principles according to network and fault type	15
5.2.1       General       18         5.2.2       Earth fault detection in isolated neutral systems       18         5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in absence or negligible presence of DER       35         5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of application       44         Annex B (informative)       Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays       45		5.1	General	15
5.2.2Earth fault detection in isolated neutral systems185.2.3Earth fault detection in resonant earthed systems245.2.4Overcurrent detection in absence or negligible presence of DER355.2.5Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)37Annex A (informative)Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder39A.1General39A.2Double bipole model39A.3Analysis of zero-sequence values in case of fault on a line out of the closed loop40A.4Analysis in case of fault on the closed-loop42A.5Example of on-field application44Annex B (informative)Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays45		5.2	Earth fault detection and neutral treatment	18
5.2.3       Earth fault detection in resonant earthed systems       24         5.2.4       Overcurrent detection in absence or negligible presence of DER       35         5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative)       Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of application       44         Annex B (informative)       Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays       45		5.2.1	General	18
5.2.4       Overcurrent detection in absence or negligible presence of DER		5.2.2	Earth fault detection in isolated neutral systems	18
5.2.5       Overcurrent detection in presence of a large amount of DER (significantly increasing short circuit current values)       37         Annex A (informative) Example of a possible solution for fault detection through FPIs/DSUs on closed loop feeder       39         A.1       General       39         A.2       Double bipole model       39         A.3       Analysis of zero-sequence values in case of fault on a line out of the closed loop       40         A.4       Analysis in case of fault on the closed-loop       42         A.5       Example of on-field application       44         Annex B (informative) Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays       45		5.2.3	Earth fault detection in resonant earthed systems	24
(significantly increasing short circuit current values)37Annex A (informative) Example of a possible solution for fault detection through39FPIs/DSUs on closed loop feeder39A.1General.39A.2Double bipole model39A.3Analysis of zero-sequence values in case of fault on a line out of the closed40A.4Analysis in case of fault on the closed-loop42A.5Example of on-field application44Annex B (informative) Example of fault detection coordination technique among45		5.2.4	Overcurrent detection in absence or negligible presence of DER	35
FPIs/DSUs on closed loop feeder       39         A.1       General		5.2.5	1 5	37
A.2Double bipole model39A.3Analysis of zero-sequence values in case of fault on a line out of the closed loop40A.4Analysis in case of fault on the closed-loop42A.5Example of on-field application44Annex B (informative) Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays45				39
A.3Analysis of zero-sequence values in case of fault on a line out of the closed loopA.4Analysis in case of fault on the closed-loop40A.5Example of on-field application42Annex B (informative)Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays45		A.1	General	39
Ioop40A.4Analysis in case of fault on the closed-loop42A.5Example of on-field application44Annex B (informative)Example of fault detection coordination technique amongFPIs/DSUs and MV feeder protection relays45		A.2	Double bipole model	39
A.4Analysis in case of fault on the closed-loop42A.5Example of on-field application44Annex B (informative)Example of fault detection coordination technique amongFPIs/DSUs and MV feeder protection relays45		A.3	•	40
A.5 Example of on-field application		A.4	•	
Annex B (informative) Example of fault detection coordination technique among FPIs/DSUs and MV feeder protection relays			•	
		nex B (	informative) Example of fault detection coordination technique among	
B.1 Autonomous fault detection confirmation from EPIS/USUS	•••	B.1	Autonomous fault detection confirmation from FPIs/DSUs	

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IEC 62689-2:2016 © IEC 2016 - 3 -	
B.2 Fault detection confirmation from FPIs/DSUs through voltage presence/absence detection	48
Bibliography	49
Figure 1 – General architecture of an FPI	8
Figure 2 – General three-phase diagram of an earth fault in isolated neutral system	
	10
Figure 3 – General three-phase diagram of an earth fault solidly earthed system (example 2)	17
Figure 4 – Isolated neutral system – detection of earth fault current direction from FPI/DSU upstream from the fault location (fault downstream from the FPI's/DSU's location).	18
Figure 5 – Isolated neutral system – detection of earth fault current direction from FPI/DSU downstream from the fault location (fault upstream from the FPI's/DSU's location).	19
Figure 6 – Isolated neutral system – vector diagrams related to Figure 4 and Figure 5	
Figure 7 – Relationship between FPI/DSU regulated current threshold and earth fault	20
current in case of non-directional earth fault current detection. Fault downstream from FPI/DSU A4-2	21
Figure 8 – Relationship between FPI/DSU regulated current threshold and earth fault	
current in case of non-directional earth fault current detection. Fault downstream from FPI/DSU A4-1 and upstream from FPI/DSU A4-2	22
Figure 9 – Relationship between FPI/DSU regulated current threshold and earth fault current in case of non-directional earth fault current detection. Fault on MV busbar (upstream from any FPI/DSU)	23
Figure 10 – Pure resonant earthed system – detection of earth fault current direction from FPI/DSU upstream from the fault location (fault downstream from the FPI's/DSU's location).	
Figure 11 – Pure resonant earthed system – detection of earth fault current direction	25
from FPI/DSU downstream from the fault location (fault upstream from the FPI's/DSU's location).	25
Figure 12 – Pure resonant earthed system – vector diagrams related to Figure 10 and Figure 11	27
Figure 13 – Resonant earthed system with inductance and permanent parallel resistor – detection of phase to earth fault current direction from FPI/DSU upstream from the fault location (fault downstream from the FPI's/DSU's location)	28
Figure 14 – Resonant earthed system with inductance with parallel resistor system – detection of phase to earth fault current direction from FPI/DSU downstream from the fault location (fault upstream from the FPI's/DSU's location)	28
Figure 15 – Resonant earthed system with inductance with parallel resistor system – vector diagrams related to Figure 13 and Figure 14	30
Figure 16 – Earthing resistor system – detection of phase to earth fault current direction from FPI/DSU upstream from the fault location (fault downstream from the FPI's/DSU's location)	32
Figure 17 – Earthing resistor system – detection of phase to earth fault current direction from FPI/DSU downstream from the fault location (fault upstream from the FPI's/DSU's location)	32
Figure 18 – Earthing resistor system – vector diagrams related to Figure 16 and Figure 17	
Figure 19 – Overcurrents in a radial network without DER – correct current detection by non-directional FPI/DSU (good sensitivity concerning overcurrent detection)	

Figure 20 – Overcurrents in a radial network with negligible DER presence – correct current detection by non-directional FPI/DSU (good sensitivity concerning overcurrent detection)	36
Figure 21 – Overcurrents in a radial network with a large amount of DER – unreliable fault detection by non-directional FPIs/DSUs (incorrect detection or extremely low sensitivity)	38
Figure A.1 – Double bipole	39
Figure A.2 – Cascade of double bipoles	41
Figure A.3 – Closed loop double bipoles	43
Figure A.4 – Equivalent model in case of fault	43
Figure B.1 – Correctly coordinated fault selection among FPIs/DSUs and protection relay	46
Figure B.2 – Incorrectly coordinated selection among FPIs/DSUs and protection relay. Case 1	47
Figure B.3 – Incorrectly coordinated fault selection among FPIs/DSUs and protection relay. Case 2	48

Table 1 – Summary of FPI/DSU requirements referred to fault detection according to	
network operation mode and fault type	14

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- 5 -

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

## CURRENT AND VOLTAGE SENSORS OR DETECTORS, TO BE USED FOR FAULT PASSAGE INDICATION PURPOSES –

## Part 2: System aspects

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The text of this standard is based on the following documents:

FDIS	Report on voting
38/504/FDIS	38/511/RVD

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

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

#### - 6 -

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A list of all the parts in the IEC 62689 series, under the general title *Current and voltage* sensors or detectors, to be used for fault passage indication purposes, can be found on the IEC website.

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

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
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- 7 -

## INTRODUCTION

### 0.1 General

The IEC 62689 series is a product family standard for current and voltage sensors or detectors, to be used for fault passage indication purposes by proper devices or functions, indicated as fault passage indicator (FPI) or distribution substation unit (DSU), depending on their performances.

Different names are used to indicate FPIs depending on the region of the world and on their functionalities concerning capability to detect different kinds of faults, for instance:

- fault detector;
- smart sensor;
- faulted circuit indicator (FCI);
- short circuit indicator (SCI);
- earth fault indicator (EFI);
- test point mounted FCI.
- combination of the above.

Simpler versions, only using local information/signals and/or local communication, are called FPI, while very evolved versions are called DSU. The latter are explicitly designed for smart grids and based on IEC 60870-5 and IEC 61850 communication protocols.Compared to instrument transformers, digital communication technology is subject to on-going changes which are expected to continue in the future.

Profound experience with deep integration between electronics and instrument transformers has yet to be gathered on a broader basis, as this type of equipment is not yet widespread in the industry.

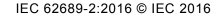
DSUs, besides FPI basic functions, may also optionally integrate additional auxiliary functions such as:

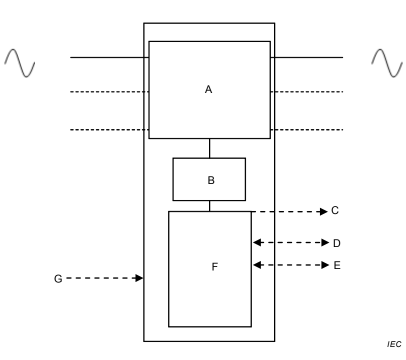
- voltage presence/absence detection for medium voltage (MV) network automation, with and without distributed energy resources presence (not for fault confirmation, which can be a basic FPI function depending on the adopted fault detection method, neither for safety-related aspects, which are covered by IEC 61243-5);
- measuring of voltage, current, and active and reactive power, etc., for various applications, such as MV network automation, monitoring of power flows, etc.;
- smart grid management (such as voltage control and unwanted island operation) by means of a proper interface with local distributed generators (DER);
- local output of collected information by means of suitable interfaces;
- remote transmission of collected information;
- others.

A general FPI scheme is outlined in Figure 1.

A DSU may have a much more complex scheme.

- 8 -





#### Key

- A Current (and, if necessary, voltage) sensors. 1 or 3 phases may be monitored.
- B Transmission of signals between sensors and electronics.
- C: Local indications (lamps, LEDs, flags, etc.).
- D Analogue, digital and/or communication inputs/outputs for remote communication/commands (hard wired and/or wireless).
- E Connections to field apparatus.
- F Signal conditioning, processing and indicating unit (CPIU).
- G Power supply.

Current sensor(s) may detect fault current passages without any need of galvanic connection to the phase(s) (for instance in case of cable type current sensors or of magnetic field sensor).

Not all the above listed parts or functions are necessarily included in the FPI, depending on its complexity and on its technology. However, at least 1 one of C or D functions shall be present.

#### Figure 1 – General architecture of an FPI

#### 0.2 Position of this standard in relation to the IEC 61850 series

The IEC 61850 series is intended to be used for communication and systems to support power utility automation.

The IEC 62689 series will also introduce a dedicated namespace to support integration of FPIs/DSUs into power utility automation.

In addition, it defines proper data models and different profiles of communication interfaces to support the different use cases of these FPIs/DSUs.

Some of these use cases rely on the concept of extended substation, which is intended as the communication among intelligent electronic devices (IED) through IEC 61850 located both along MV feeders and in the main substation, for the most sophisticated FPI versions (and therefore DSUs) (for smart grid applications, for instance). Such a profile may not be limited to FPI/DSU devices, but may embrace features needed to support extensions of these substations along the MV feeders connected to the main substation themselves.

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## CURRENT AND VOLTAGE SENSORS OR DETECTORS, TO BE USED FOR FAULT PASSAGE INDICATION PURPOSES –

## Part 2: System aspects

### 1 Scope

This part of IEC 62689 describes electric phenomena and electric system behaviour during faults, according to the most widely diffused distribution system architecture and to fault typologies, to define the functional requirements for fault passage indicators (FPI) and distribution substation units (DSU) (including their current and/or voltage sensors), which are, respectively, a device or a device/combination of devices and/or of functions able to detect faults and provide indications about their localization.

By localization of the fault is meant the fault position with respect to the FPI/DSU installation point on the network (upstream or downstream from the FPI/DSU's location) or the direction of the fault current flowing through the FPI itself. The fault localization may be obtained

- directly from the FPI/DSU, or
- from a central system using information from more FPIs or DSUs,

considering the features and the operating conditions of the electric system where the FPIs/DSUs are installed.

This part of IEC 62689 is therefore aimed at helping users in the appropriate choice of FPIs/DSUs (or of a system based on FPI/DSU information) properly operating in their networks, considering adopted solutions and operation rules (defined by tradition and/or depending on possible constraints concerning continuity and quality of voltage supply defined by a national regulator), and also taking into account complexity of the apparatus and consequent cost.

This part of IEC 62689 is mainly focused on system behaviour during faults, which is the "core" of FPI/DSU fault detection capability classes described in IEC 62689-1, where all requirements are specified in detail.

### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 62689-1, Current and voltage sensors or detectors, to be used for fault passage indication purposes – Part 1: General principles and requirements

### 3 Terms, definitions, abbreviations and symbols

For the purposes of this document, the terms and definitions given in IEC 62689-1 and the following apply.



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