

Irish Standard I.S. HD 50573-5-57:2014

Co-ordination of electrical equipment for protection, isolation, switching and control

© CENELEC 2014 No copying without NSAI permission except as permitted by copyright law.

I.S. HD 50573-5-57:2014

Incorporating amendments/corrigenda/National Annexes issued since publication:

The National Standards Authority of Ireland (NSAI) produces the following categories of formal documents:

I.S. xxx: Irish Standard — national specification based on the consensus of an expert panel and subject to public consultation.

S.R.~xxx: Standard~Recommendation-recommendation~based~on~the~consensus~of~an~expert~panel~and~subject~to~public~consultation.

SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the participants of an NSAI workshop.

This document replaces/revises/consolidates the NSAI adoption of the document(s) indicated on the CEN/CENELEC cover/Foreword and the following National document(s):

NOTE: The date of any NSAI previous adoption may not match the date of its original CEN/CENELEC document.

This document is based on:

Published:

HD 50573-5-57:2014

2014-02-14

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

ICS number:

2014-02-25

NOTE: If blank see CEN/CENELEC cover page

NSAI T +353 1 807 3800 Sales:

 1 Swift Square,
 F +353 1 807 3838
 T +353 1 857 6730

 Northwood, Santry
 E standards@nsai.ie
 F +353 1 857 6729

 Dublin 9
 W NSAI.ie
 W standards.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

National Foreword

I.S. HD 50573-5-57:2014 is the adopted Irish version of the European Document HD 50573-5-57:2014, Coordination of electrical equipment for protection, isolation, switching and control

This document does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with this document does not of itself confer immunity from legal obligations.

In line with international standards practice the decimal point is shown as a comma (,) throughout this document.

This is a free page sample. Access the full version online.

This page is intentionally left blank

HARMONIZATION DOCUMENT

HD 50573-5-57

DOCUMENT D'HARMONISATION HARMONISIERUNGSDOKUMENT

February 2014

ICS 91.140.50

English version

Co-ordination of electrical equipment for protection, isolation, switching and control

Coordination des dispositifs électriques

Koordinierung elektrischer Einrichtungen

This Harmonization Document was approved by CENELEC on 2013-12-30. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for implementation of this Harmonization Document at national level.

Up-to-date lists and bibliographical references concerning such national implementations may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This Harmonization Document exists in three official versions (English, French, German).

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Avenue Marnix 17, B - 1000 Brussels

Contents

570 Co-ordination of electrical equipment for protection, isolation, switching and control	Fore	eword	3
570.2 Normative references 570.3 Terms and definitions 571 Electrical devices considered and function provided	570	Co-ordination of electrical equipment for protection, isolation, switching and control	4
571 Electrical devices considered and function provided			
571 Electrical devices considered and function provided			
572 Aspects of device co-ordination			
572.1 Basis of correct co-ordination 10 572.2 Parameters 10 572.2 Device co-ordination table 10 573 Co-ordination requirements 11 573.1 Requirements for selectivity 12 573.1.1 General 12 573.1.2 Selectivity under overload conditions between OCPDs 12 573.1.3 Selectivity between RCDs 12 573.1.4 Selectivity between OCPDs and RCDs 14 573.1.5 Selectivity between OCPDs and RCDs 15 573.2 Requirements for protection in case of short circuit 17 573.2.1 Combined short-circuit protection of OCPDs 17 573.2.1 Eack-up protection of contactors or overload relays 18 573.2.2 Back-up protection of RCCB 22 573.3 Requirements for protection of RCCB 22 573.3 Requirements for protection of RCCB 22 573.3 Requirements for selectivity between OCPDs 23 573.3.1 Overload protection of RCCB, switch, Transfer Switching Equipment (TSE) or impulse relay 23 573.3.2 Overload protection of RCCB, switch, Transfer Switching Equipment (TSE) or impulse relay 23 573.4 Requirements for selectivity between OCPDs equipped with under-voltage re		•	
572.2 Parameters. 10 572.3 Device co-ordination table. 10 573 Co-ordination requirements. 11 573.1 Requirements for selectivity. 12 573.1.1 General 12 573.1.2 Selectivity under overload conditions between OCPDs 12 573.1.3 Selectivity between RCDs 13 573.1.4 Selectivity between RCDs 14 573.2 Requirements for protection in case of short circuit. 17 573.2 Requirements for protection of cornators or overload relays. 18 573.2 Back-up protection of contactors or overload relays. 18 573.2 Back-up protection of switches, Transfer Switching Equipment (TSE) or impulse relays. 21 573.3 Requirements for protection of RCCB 22 573.3 Requirements for protection of contactor or SCPDs 23 573.3.1 Overload protection of contactor or SCPDs 23 573.3.2 Verload protection of RCCB, switch, Transfer Switching Equipment (TSE) or impulse relay 23 573.3.4 Requirements for selectivity between OCPDs equipped with under-voltage relay 23 573.4 Requirements for selectivity between of the switch impulse relay 23 573.5 Low voltage assemblies according to EN 61439 series 24 54 Documentation <	572	·	
572.3 Device co-ordination table			
573 Co-ordination requirements			
573.1 Requirements for selectivity 573.1.1 General 12 573.1.2 Selectivity under overload conditions between OCPDs 12 573.1.3 Selectivity in short-circuit conditions between OCPDs 13 573.1.4 Selectivity between RCDs 14 573.1.5 Selectivity between OCPDs and RCDs 15 573.2 Requirements for protection in case of short circuit 17 573.2.1 Combined short-circuit protection of OCPDs 17 573.2.2 Back-up protection of contactors or overload relays 18 573.2.3 Back-up protection of switches, Transfer Switching Equipment (TSE) or impulse relays 18 573.2.4 Back-up protection of RCCB 22 573.3 Requirements for protection in case of overload 23 573.3 Requirements for protection of RCCB 22 573.3 Requirements for protection of RCCB, switch, Transfer Switching Equipment (TSE) or impulse relay. 23 573.3.1 Overload protection of RCCB, switch, Transfer Switching Equipment (TSE) or impulse relay. 23 573.4 Requirements for selectivity between OCPDs equipped with under-voltage relay 23 573.5 Low voltage assemblies according to EN 61439 series 24 574 Documentation 24 Bibliography 25 Figure 57.1 – Selectivity between OCPDs 26 Figure 57.2 – Selectivity between OCPD and RCD using RCBOs 27 Figure 57.3 – Selectivity between OCPD and RCD using RCBOs 28 Figure 57.4 – Selectivity between OCPD and RCD using RCBOs 29 Figure 57.6 – Typical configuration for combined short-circuit protection of OCPDs 20 Figure 57.7 – Co-ordination between OCPD and contactor in case of short-circuit 29 Figure 57.8 – Co-ordination between OCPD and switch. 21 Figure 57.9 – Co-ordination between OCPD and RCCB 21 Figure 57.1 – Selectivity with OCPD and undervoltage relays. 22 Tables Table 57.1 – Devices and associated functions.	572		
573.1.1 General	3/3	•	
573.1.2 Selectivity under overload conditions between OCPDs			
573.1.3 Selectivity between RCDs			
573.1.5 Selectivity between OCPDs and RCDs			
573.2 Requirements for protection in case of short circuit			
573.2.1 Combined short-circuit protection of OCPDs			
573.2.2 Back-up protection of contactors or overload relays			
573.2.3 Back-up protection of switches, Transfer Switching Equipment (TSE) or impulse relays			
relays. 21 573.2.4 Back-up protection of RCCB			. 10
573.2.4 Back-up protection of RCCB			. 21
573.3.1 Overload protection of contactor or SCPDs 573.3.2 Overload protection of RCCB, switch, Transfer Switching Equipment (TSE) or impulse relay			
573.3.2 Overload protection of RCCB, switch, Transfer Switching Equipment (TSE) or impulse relay			
impulse relay			. 23
573.4 Requirements for selectivity between OCPDs equipped with under-voltage relay			22
573.5 Low voltage assemblies according to EN 61439 series			
574 Documentation24Bibliography26Figures12Figure 57.1 – Selectivity between OCPDs12Figure 57.2 – Selectivity between RCDs in case of residual current15Figure 57.3 – Selectivity between OCPD and RCD using RCBOs16Figure 57.4 – Selectivity between OCPD and RCD using RCCBs16Figure 57.5 – Selectivity between upstream RCCB and RCBOs17Figure 57.6 – Typical configuration for combined short-circuit protection of OCPDs17Figure 57.7 – Co-ordination between OCPD and contactor in case of short-circuit19Figure 57.8 – Co-ordination of a contactor and overload relay with a OCPD26Figure 57.9 – Co-ordination between OCPD and switch26Figure 57.10 – Co-ordination between OCPD and RCCB22Figure 57.11 – Selectivity with OCPD and undervoltage relays24TablesTable 57.1 – Devices and associated functions9			
Bibliography26Figures12Figure 57.1 – Selectivity between OCPDs12Figure 57.2 – Selectivity between RCDs in case of residual current15Figure 57.3 – Selectivity between OCPD and RCD using RCBOs15Figure 57.4 – Selectivity between OCPD and RCD using RCCBs16Figure 57.5 – Selectivity between upstream RCCB and RCBOs17Figure 57.6 – Typical configuration for combined short-circuit protection of OCPDs17Figure 57.7 – Co-ordination between OCPD and contactor in case of short-circuit19Figure 57.8 – Co-ordination of a contactor and overload relay with a OCPD26Figure 57.9 – Co-ordination between OCPD and switch22Figure 57.10 – Co-ordination between OCPD and RCCB22Figure 57.11 – Selectivity with OCPD and undervoltage relays24TablesTable 57.1 – Devices and associated functions9	574		
Figure 57.1 – Selectivity between OCPDs			
Figure 57.1 – Selectivity between OCPDs			
Figure 57.2 – Selectivity between RCDs in case of residual current	Ū		4.0
Figure 57.3 – Selectivity between OCPD and RCD using RCBOs	-	·	
Figure 57.4 – Selectivity between OCPD and RCD using RCCBs			
Figure 57.5 – Selectivity between upstream RCCB and RCBOs	Figu	re 57.3 – Selectivity between OCPD and RCD using RCBOs	15
Figure 57.6 – Typical configuration for combined short-circuit protection of OCPDs 17 Figure 57.7 – Co-ordination between OCPD and contactor in case of short-circuit 19 Figure 57.8 – Co-ordination of a contactor and overload relay with a OCPD 20 Figure 57.9 – Co-ordination between OCPD and switch 21 Figure 57.10 – Co-ordination between OCPD and RCCB 22 Figure 57.11 – Selectivity with OCPD and undervoltage relays 24 Tables Table 57.1 – Devices and associated functions 37	Figu	re 57.4 – Selectivity between OCPD and RCD using RCCBs	16
Figure 57.7 – Co-ordination between OCPD and contactor in case of short-circuit	Figu	re 57.5 – Selectivity between upstream RCCB and RCBOs	17
Figure 57.8 – Co-ordination of a contactor and overload relay with a OCPD 20 Figure 57.9 – Co-ordination between OCPD and switch 21 Figure 57.10 – Co-ordination between OCPD and RCCB 22 Figure 57.11 – Selectivity with OCPD and undervoltage relays 24 Tables Table 57.1 – Devices and associated functions 39	Figu	re 57.6 – Typical configuration for combined short-circuit protection of OCPDs	17
Figure 57.9 – Co-ordination between OCPD and switch	Figu	re 57.7 – Co-ordination between OCPD and contactor in case of short-circuit	19
Figure 57.10 – Co-ordination between OCPD and RCCB	Figu	re 57.8 – Co-ordination of a contactor and overload relay with a OCPD	20
Figure 57.11 – Selectivity with OCPD and undervoltage relays	Figu	re 57.9 – Co-ordination between OCPD and switch	2
Tables Table 57.1 – Devices and associated functions	Figu	re 57.10 – Co-ordination between OCPD and RCCB	22
Table 57.1 – Devices and associated functions	Figu	re 57.11 – Selectivity with OCPD and undervoltage relays	2
	Tab	les	
	Tab	le 57.1 – Devices and associated functions	



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation