

DIRECTIVE 98/34/EC

REGISTER OF NEW NATIONAL STANDARDIZATION INITIATIVES NOTIFIED UNDER SUBSECTORS IN THE SCOPE OF CENELEC

November 2012

Issued on: 05 December 2012



Directive 98/34/EC Information Procedure on Standards

Notifications registered at CCMC during November 2012

Sector V: ELECTRONIC ENGINEERING

Register issued on: 05 December 2012

Subsector V08: CABLES AND WIRES FOR TELECOMMUNICATIONS

Subsector: V08 Registration Date: 2012-11-08

Organization: BSI

Country: United Kingdom

Project ID: 01203252/0001 Project Established

ICS:

National Ref: BS 6387

Title: Specification for performance requirements for cables required to maintain circuit

integrity under fire conditions

Relatedness:

National: New

** End of Subsector **

Subsector V09: SEMICONDUCTORS

Subsector: V09 Registration Date: 2012-11-19

Organization : DIN
Country : Germany

Project ID: 06234029/0001 Project Established

ICS: 29.045 National Ref: DIN 50451-6

Title: Testing of materials for semiconductor technology - Determination of traces of elements

in liquids - Part 6: Determination of 36 elements in a high-purity ammonium fluoride solution (NH<(Index)4>F) and in etching mixtures of high-purity ammonium fluoride

solution containing hydrofluoric acid

Relatedness:

National: New

** End of Subsector **

Subsector V21: ALARM SYSTEMS

Subsector: V21 Registration Date: 2012-11-19

Organization : DIN
Country : Germany

Project ID: 02224342/0001 Project Established

ICS:

National Ref: 02224342

Title: Alarm systems for fire, intrusion and hold-up - Part 3: Requirements for intrusion and

hold-up alarm systems

Relatedness:

National: New

** End of Subsector **

Subsector V23: PHOTOVOLTAIC SYSTEMS

Subsector: V23 Registration Date: 2012-11-19

Organization :DINCountry :Germany

Project ID: 02224340/0001 Project Established

ICS:

National Ref: 02224340

Title: Junction boxes for photovoltaic modules - Text in German and English

Relatedness:

National: New

Subsector: V23 Registration Date: 2012-11-19

Organization: DIN

Country: Germany

Project ID: 02224350/0001 Project Established

ICS:

National Ref: 02224350

Title: Photovoltaics in buildings

Relatedness:

National: New

^{**} End of Subsector **

^{**} End of Sector **



Directive 98/34/EC Information Procedure on Standards

Notifications registered at CCMC during November 2012

Sector W: ELECTRICAL ENGINEERING

Register issued on: 05 December 2012

Subsector W14: FUSES

Subsector:W14Registration Date :2012-11-08Organization :BSIDraft Issue Date :2012-08-29Country :United KingdomLatest Date for Comments :2012-11-30Project ID :01202244/0001Draft for public enquiry

ICS:

National Ref: BS 646:1958+A2

Title: Specification. Cartridge fuse-links (rated up to 5 amperes) for a.c. and d.c. service.

Amendment

Relatedness:

National: New

^{**} End of Subsector **

^{**} End of Sector **



Directive 98/34/EC Information Procedure on Standards

Notifications registered at CCMC during November 2012

Sector Z: INFORMATION TECHNOLOGY

Register issued on: 05 December 2012

Subsector: Z02 Registration Date: 2012-11-14

Organization : ASI **Country :** Austria

Project ID: 00025254/0001 Project Established

ICS: 35.040

National Ref: ÖNORM ISO/IEC 27000

Title: Information technology - Security techniques - Information security management

systems - Overview and vocabulary (ISO/IEC/DIS 27000:2012)

Scope: This Standard provides an overview of information security management systems, which

form the subject of the ISMS family of standards, and defines related terms.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025274/0001 Project Established

ICS: 35.020

National Ref: ÖNORM ISO/IEC 20000-1

Title: Information technology - Service management - Part 1: Service management system

requirements (ISO/IEC 20000-1:2011)

Scope: The Standard ISO / IEC 20000-1 defines the requirements for an IT service management

system (SMS). The requirements in this part of ISO/IEC 20000 include the design, delivery and improvement of services that fulfill service requirements and provide value for both

the customer and the service provider.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI **Country**: Austria

Project ID: 00025275/0001 Project Established

ICS: 35.080

National Ref: ÖNORM ISO/IEC 15504-6

Title: Information technology -Process assessment - Part 6: An exemplar system life cycle

process assessment model (ISO/IEC/DIS 15504-6:2012)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). This part of ISO/IEC 15504 provides an example of a System Life

Cycle Process Assessment Model for use in performing a conformant assessment in

accordance with the requirements of ISO/IEC 15504-2.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025276/0001 Project Established

ICS: 35.080

National Ref: ÖNORM ISO/IEC 15504-4

Title: Information technology - Process assessment - Part 4: Guidance on use for process

improvement and process capability determination (ISO/IEC 15504-4:2004)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). This part provides guidance on how to utilize a conformant process assessment within a process improvement programme or for process capability

determination.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization : ASI
Country : Austria

Project ID: 00025294/0001 Project Established

ICS: 35.080

National Ref: ÖNORM ISO/IEC 15504-5

Title: Information technology - Process assessment - Part 5: An exemplar Process

Assessment Model (ISO/IEC 15504-5:2012)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). This part provides an example of a Process Assessment Model for use in performing a conformant assessment in accordance with the requirements of

ISO/IEC 15504-2.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025314/0001 Project Established

ICS: 35.080

National Ref: ONR ISO/IEC TR 15504-7

Title: Information technology - Process assessment - Part 7: Assessment of organizational

maturity (ISO/IEC TR 15504-7:2008)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). This part of ISO/IEC 15504 defines the conditions for an

assessment of organizational maturity.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025315/0001 Project Established

ICS: 35.080

National Ref: ONR ISO/IEC TS 15504-8

Title: Information technology - Process assessment - Part 8: An exemplar process

Title: assessment model for IT service management (ISO/IEC TS 15504-8:2012)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). This part of ISO/IEC 15504 provides an example of an IT Service Management Process Assessment Model (PAM) for use in performing a conformant assessment in accordance with the requirements of ISO/IEC 15504-2. It enables

implemented processes of ISO/IEC 20000-4 to be assessed according to the requirements of

ISO/IEC 15504-2.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025316/0001 Project Established

ICS: 01.040.35, 35.080
National Ref: ÖNORM ISO/IEC 15504-1

Title: Information technology - Process assessment - Part 1: Concepts and vocabulary

(ISO/IEC 15504-1:2004)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). The first part of ISO/IEC 15504 provides a general introduction

to the concepts of process assessment and a glossary for assessment related terms.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025317/0001 Project Established

ICS: 35.080

National Ref: ÖNORM ISO/IEC 15504-2

Title: Information technology - Process assessment - Part 2: Performing an assessment

(ISO/IEC 15504-2:2003 + Cor. 1:2004)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). The second part sets out the minimum requirements for performing an assessment that ensure consistency and repeatability of the ratings.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization : ASI
Country : Austria

Project ID: 00025318/0001 Project Established

ICS: 35.080

National Ref: ÖNORM ISO/IEC 15504-3

Title: Information technology - Process assessment - Part 3: Guidance on performing an

assessment (ISO/IEC 15504-3:2004)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

Scope: software development process, known as SPICE (Software Process Improvement and

Capability Determination). This part provides guidance on meeting the minimum set of

requirements for performing an assessment contained in ISO/IEC 15504-2.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025319/0001 Project Established

ICS: 35.020

National Ref: ÖNORM ISO/IEC 20000-2

Title: Information technology - Service management - Part 2: Guidance on the application of

service management systems (ISO/IEC 20000-2:2012)

Scope: This part of ISO/IEC 20000 provides guidance on the application of an SMS based on

ISO/IEC 20000-1. This part of ISO/IEC 20000 provides examples and suggestions to enable organizations to interpret and apply ISO/IEC 20000-1, including references to other parts of

ISO/IEC 20000 and other relevant standards.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025320/0001 Project Established

ICS: 35.020

National Ref: ÖNORM ISO/IEC 20000-3

Title: Information technology - Service management - Part 3: Guidance on scope definition

and applicability of ISO/IEC 20000-1 (ISO/IEC 20000-3:2012)

Scope: This part of ISO/IEC 20000 includes guidance on scope definition, applicability and

demonstration of conformity to the requirements specified in ISO/IEC 20000-1. The guidance in this part of ISO/IEC 20000 will assist the service provider to plan service improvements and/or prepare for a conformity assessment against ISO/IEC 20000-1.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization : ASI **Country :** Austria

Project ID: 00025334/0001 Project Established

ICS: 01.040.35, 35.080
National Ref: ONR ISO/IEC TS 15504-9

Title: Information technology - Process assessment - Part 9: Target process profiles (ISO/IEC

TS 15504-9:2011)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). This part of ISO/IEC 15504 documents guidelines for target

process profiles for capability determination and improvement purposes.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025335/0001 Project Established

ICS: 35.080

National Ref: ONR ISO/IEC TS 15504-10

Title: Information technology - Process assessment - Part 10: Safety extension (ISO/IEC TS

15504-10:2011)

Scope: The ISO/IEC 15504 series is a set of technical standards documents for the computer

software development process, known as SPICE (Software Process Improvement and Capability Determination). This part of ISO/IEC 15504 is a safety extension that defines additional processes and guidance to support the use of the exemplar process assessment models for system and software (ISO/IEC 15504-5 and ISO/IEC TR 15504-6) when applied to assessment of processes in the development of (functional or non-functional) safety-related systems in order to make consistent judgment regarding process capability and/or

improvement priorities.

Relatedness:

National: New

Subsector: Z02 Registration Date: 2012-11-14

Organization: ASI
Country: Austria

Project ID: 00025336/0001 Project Established

ICS: 03.080.99, 35.020
National Ref: ONR ISO/IEC TR 20000-4

Title: Information technology - Service management - Part 4: Process reference model

(ISO/IEC TR 20000-4:2010)

Scope: This part of ISO/IEC 20000 defines a process reference model comprising a set of processes,

described in terms of process purpose and outcomes that demonstrate coverage of the

requirements of ISO/IEC 20000-1.

Relatedness:

National: New

••••••

Subsector: Z02 Registration Date: 2012-11-14

Organization : ASI **Country :** Austria

Project ID: 00025337/0001 Project Established

ICS: 03.080.99, 35.020
National Ref: ONR ISO/IEC TR 20000-5

Title: Information technology - Service management - Part 5: Exemplar implementation plan

for ISO/IEC 20000-1 (ISO/IEC TR 20000-5:2010)

Scope: This part of ISO/IEC 20000 gives guidance on a phased approach to implement an SMS that

fulfils the requirements specified in ISO/IEC 20000-1. The phased approach provides a structured framework to agree priorities and manage the implementation activities. This

part of ISO/IEC 20000 illustrates a generic, three-phase approach to manage the implementation. The service provider can tailor the phases to suit its needs and its constraints. This part of ISO/IEC 20000 can also be used with ISO/IEC 20000-2, ISO/IEC TR

20000-3 and ISO/IEC TR 20000-4.

Relatedness:

National: New

** End of Subsector **

** End of Sector **

List of Subsectors covering work items in CENELEC's field of activity (version 2009-05-15)

(Rows or committees shaded in blue indicate changes compared to the last list of subsectors)

| U | GENERAL ELECTROTECHNICAL STANDARDS | | |
|-----|--|-----------------|-------------|
| | Title | IEC TC | CLC TC |
| U01 | INFORMATION STRUCTURES, DOCUMENTATION AND | IEC TC 3 | |
| | GRAPHICAL SYMBOLS | IEC SC 3C | |
| | | IEC SC 3D | |
| U02 | ALUMINIUM CONDUCTORS. | IEC TC 7 | |
| U03 | SYSTEM ASPECTS FOR ELECTRICAL ENERGY SUPPLY | IEC TC 8 | CLC TC 8X |
| U04 | ELECTRICAL FLUIDS. | IEC TC 10 | BTTF 116-1 |
| U05 | ELECTRICAL INSULATING MATERIALS AND SYSTEMS. | IEC TC 15 | |
| | | IEC TC112 | |
| U06 | MAN-MACHINE INTERFACE, MARKING AND | IEC TC 16 | |
| | IDENTIFICATION MARKINGS. | | |
| U07 | LETTER SYMBOLS FOR ELECTROTECHNOLOGY. | IEC TC 25 | _ |
| U08 | ELECTRIC WELDING. | IEC TC 26 | CLC TC 26A |
| | | | CLC TC 26B |
| U09 | INSULATION CO-ORDINATION. | IEC TC 28 | |
| | | IEC TC 109 | |
| U10 | HIGH-VOLTAGE TESTING. | IEC TC 42 | _ |
| U11 | ENVIRONMENTAL TESTING OF ELECTROTECHNICAL | IEC TC 89 | _ |
| | EQUIPMENT | IEC TC 104 | |
| U12 | RELIABILITY. | IEC TC 56 | |
| U15 | MAGNETIC ALLOYS. | IEC TC 68 | |
| U16 | PROTECTION BY ENCLOSURES. | IEC TC 70 | |
| U17 | SHORT CIRCUIT CURRENTS. | IEC TC 73 | |
| U18 | ENVIRONMENTAL STANDARDIZATION - GENERAL | IEC TC 111 | CLC TC 111X |
| U19 | RADIO INTERFERENCE, EMC | IEC TC 77 + SCs | CLC TC 210 |
| | | CISPR + SCs | |
| U20 | SUPERCONDUCTIVITY | IEC TC 90 | |
| U21 | NANOTECHNOLOGY | IEC TC 113 | |
| U91 | QUALITY ASSURANCE ISO TO | | BTTF 76-3 |
| U92 | ADVANCED CERAMICS | IEC TC * | |
| U93 | ELECTROMAGNETIC HAZARDS IEC TC 106 | | CLC TC 106X |
| U94 | PUBLIC PROCUREMENT MATTERS | | CLC TC 218 |
| U95 | ENVIRONMENTAL MATTERS | | BTWG 132-3 |
| U96 | USABILITY & SAFETY OF ELECTRICAL PRODUCTS | | BTWG 101-5 |
| | WITH REFERENCE TO PEOPLE WITH SPECIAL NEEDS | | |
| U99 | UNDETERMINED. (ex: terminology) IEC TC 1 | | |

| V | ELECTRONIC ENGINEERING | | |
|-----|--|--|---|
| | Title | IEC TC | CLC TC |
| V01 | RADIOCOMMUNICATIONS AND CABLE NETWORKS | IEC TC 103 | CLC TC 209 |
| V02 | ELECTRICAL MEASURING EQUIPMENT. | IEC TC 13 | CLC TC 13 BTWG 105-2 |
| V03 | ELECTROACOUSTICS AND ULTRASONICS. | IEC TC 29 IEC TC 87 | |
| V04 | INSTRUMENT TRANSFORMERS. | IEC TC 38 | CLC TC 38X |
| V05 | ELECTRONIC TUBES. | IEC TC 39 | |
| V06 | | | CLC TC 40XA CLC TC 40XB |
| V07 | NUCLEAR INSTRUMENTATION. IEC TC 45 IEC SC 45 IEC SC 45 IEC SC 45 | | CLC TC 45AX CLC TC45B |
| V08 | CABLES AND WIRES FOR TELECOMMUNICATIONS | IEC TC 46 + SCs | CLC TC 46X + SCs |
| V09 | SEMICONDUCTORS. | IEC TC 47 + SCs IEC TC 110 | |
| V10 | ELECTROMECHANICAL COMPONENTS. IEC TC 48 + SCs IEC TC 91 | | BTWG 117-1 |
| V11 | PIEZOELECTRIC DEVICES. IEC TC 49 | | |
| V12 | MAGNETIC COMPONENTS. IEC TC 51 | | |
| V13 | PRINTED CIRCUITS. | | |
| V15 | ELECTROMEDICAL EQUIPMENT. | IEC TC 62 + SCs | CLC TC 62 |
| V16 | PROCESS CONTROL. | IEC TC 65 + SCs | CLC TC 65CX BTWG 109-2 |
| V17 | ELECTRONIC MEASURING EQUIPMENT. IEC TC 66 IEC TC 85 | | BTTF126-1 |
| V18 | AUTOMATIC CONTROLS. | IEC TC 72 | CLC TC 72 |
| V19 | SAFETY OF DATA PROCESSING EQUIPMENT. | Merged | into V24 |
| V20 | RADIATION SAFETY AND LASER EQUIPMENT. | IEC TC 76 | CLC TC 76 |
| V21 | ALARM SYSTEMS. | IEC TC 79 | CLC TC 79 |
| V22 | NAVIGATIONAL INSTRUMENTS. | IEC TC 80 | |
| V23 | PHOTOVOLTAIC SYSTEMS. | IEC TC 82 | CLC TC 82 |
| V24 | INFORMATION TECHNOLOGY EQUIPMENT AND AUDIO, VIDEO AND AUDIO-VISUAL EQUIPMENT AND SYSTEMS | IEC TC 100 + TAs IEC TC 108 JTC1/25 & 26 | CLC TC 108X CLC TC 205 + SC CLC TC 206 CLC TC 215 CLC/JTC 1 |
| V27 | AUDIO, VIDEO AND AUDIO-VISUAL EQUIPMENT AND SYSTEMS | Merged with V24 | |
| V28 | FIBRE OPTICS. | IEC TC 86 + SCs | CLC TC 86A CLC TC 86BXA |
| V30 | DESIGN AUTOMATION | IEC TC 93 | |
| V31 | SURFACE TRANSPORT ELECTROTECHNICAL SYSTEMS | | BTTF 69-3 |
| V32 | AVIONICS | IEC TC 107 | CLC TC 107X |

| W | ELECTRICAL ENGINEERING | | |
|-----|---|---|---|
| | Title | IEC TC | CLC TC |
| W01 | ELECTRIC ROTATING MACHINES. | IEC TC 2 | CLC TC 2 |
| W02 | TURBINES: Hydraulic, steam, wind and marine energy | IEC TC 4 IEC TC 5 IEC TC 88 IEC TC 114 | CLC TC 88 |
| W03 | ELECTRIC TRACTION EQUIPMENT. | IEC TC 9 | CLC TC 9X + SCs |
| W04 | OVERHEAD ELECTRIC LINES. | IEC TC 11 | CLC TC 11 BTTF 129-1 BTTF 132-1 |
| W05 | POWER TRANSFORMERS. | IEC TC 14 | CLC TC 14 |
| W06 | HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR. IEC TC 17 IEC SC 17 IEC SC 17 | | CLC TC 17AC |
| W07 | 7 ELECTRICAL INSTALLATIONS IN SHIPS. IEC TC 18 IEC SC 18A | | |
| W08 | ELECTRIC CABLES. IEC TC 20 | | CLC TC 20 |
| W09 | SECONDARY BATTERIES. | IEC TC 21 IEC SC 21A | CLC TC 21X |
| W10 | POWER ELECTRONICS. IEC TC 22 + | | CLC TC 22X |
| W11 | ELECTRICAL ACCESSORIES. | IEC TC 23 + SCs | CLC TC 23BX CLC TC 23E CLC TC 213 BTWG 112-1 BTTF 129-2 |
| W12 | ELECTROHEAT. | IEC TC 27 | |
| W13 | EQUIPMENT FOR EXPLOSIVE ATMOSPHERES. | IEC TC 31 + SCs IEC TC 101 | CLC TC 31 + SCs CLC TC 216 |
| W14 | FUSES. | IEC TC 32 IEC SC 32A | |
| W15 | POWER CAPACITORS. | IEC TC 33 | |
| W16 | LAMP AND LUMINAIRES. | IEC TC 34 + SCs | CLC TC 34Z |
| W17 | PRIMARY BATTERIES. | IEC TC 35 | |
| W18 | INSULATORS. | IEC TC 36 + SCs | CLC TC 36A |
| W19 | SURGE ARRESTERS. | IEC TC 37 + SCs | CLC TC 37A |
| W20 | ELECTRICAL RELAYS. | IEC TC 94 IEC TC 95 | (CLC TC 94) ¹ |
| W22 | ELECTRICAL EQUIPMENT OF MACHINE TOOLS. | IEC TC 44 | CLC TC 44X |
| W23 | WINDING WIRES. | IEC TC 55 | CLC TC 55 |
| W24 | TELECONTROL SYSTEMS. IEC TC 57 | | |
| W25 | DOMESTIC APPLIANCE PERFORMANCE. | IEC TC 59 + SCs | CLC TC 59X |
| W26 | DOMESTIC ELECTRICAL APPLIANCES AND MOTOR- OPERATED ELECTRIC TOOLS | IEC TC 61 + SCs TC 116 | CLC TC 61 CLC TC 116 BTTF 128-1 |
| W27 | ELECTRICAL INSTALLATIONS IN BUILDINGS. | IEC TC 64 | CLC TC 64 BTTF 62-3 |
| W28 | ELECTRIC VEHICLES. | IEC TC 69 | |
| W29 | ELECTRICAL INSTALLATIONS FOR OUTDOOR SITES | | |
| W30 | LIVE WORKING. | IEC TC 78 | CLC TC 78 |
| | | | |

W31 LIGHTNING PROTECTION.

IEC TC 81

CLC TC 81X

| W32 | LOW-VOLTAGE POWER TRANSFORMERS. | IEC TC 96 | |
|-----|---|---------------------------------------|---|
| W33 | LOW-VOLTAGE SWITCHGEAR AND CONTROLGEAR. | IEC TC 17 IEC SC 17B IEC SC 17D | CLC TC 17B (CLC TC 17D) ¹ |
| W34 | LOW-VOLTAGE FUSES. | IEC SC 32B IEC SC 32C | |
| W35 | SYSTEM ENGINEERING AND ERECTION OF ELECTRICAL POWER INSTALLATIONS | IEC TC 99 | CLC TC 99X |
| W36 | ELECTRICAL INSTALLATIONS FOR LIGHTING AND BEACONING OF AERODROMES | IEC TC 97 | CLC TC 97 |
| W37 | FUEL CELL TECHNOLOGIES | IEC TC 105 | |
| W38 | SAFETY OF ELECTROSTATIC PAINTING AND FINISHING EQUIPMENT | | CLC TC 204 |
| W39 | HIGH VOLTAGE DIRECT CURRENT (HVDC) TRANSMISSION TECHNOLOGY | IEC TC 115 | |

| Z | IT MATTERS NOT COVERED BY OTHER SUBSECTORS | |
|------------|---|-----------------------------|
| Z01 | CENELEC/ETSI EMC conducted transmission networks | JWG EMC |
| Z02 | WORK IN THE FIELD OF ISO/IEC JTC 1 AND SUB-COMMITTEES | JTC 1, except WG 25 & 26 |

¹ Dormant

List of symbols typically used by National Committees for their national standards references

| CLC REF | EN 55020:2002 | EN 55020:2002/A1:2003 | Draft Standards |
|------------|----------------------------|------------------------------------|--|
| AT | ÖVE/ÖNORM EN 55020+A1+A2 | ÖVE/ÖNORM EN 55020+A1+A2 | E or ENTWURF |
| BE | NBN EN 55020/1:2003 | NBN EN 55020/1:2003 | PR NBN |
| CH | SN EN 55020:2002 | SN EN 55020:2002/A1:2002 | |
| CY | CYS EN 55020:2002 | CYS EN 55020:2002-iss1 | |
| CZ | CSN EN 55020 ED. 2 | CSN EN 55020 ED. 2/A1 | |
| DE | DIN EN 55020 (VDE 0872-20) | DIN EN 55020 (VDE 0872-20) | Reference of the future standard or work item number, ex: 02218905 |
| DK | DS/EN 55020:2005 | DS/EN 55020/A1:2005 | Reference of the future standard |
| EE | EVS-EN 55020:2002 | EVS-EN 55020:2003/A1:2003 | Reference of the future standard |
| ES | UNE-EN 55020:2004 | UNE-EN 55020-A1:2004 | PNE |
| FI | SFS-EN 55020:2002 | SFS-EN 55020:2000/A1:2003 | Reference of the future standard |
| FR | NF EN 55020 | NF EN 55020/A1 | PR NF |
| GB | BS EN 55020:2002 | BS EN 55020:2002+A1:2003 | Reference of the future standard |
| GR | ELOT EN 55020:2002 | ELOT EN 55020/A1:2003 | Reference of the future standard |
| HU | MSZ EN 55020:2004 | MSZ EN 55020:2004 | PR I.S. or Reference of the future standard |
| IE | I.S. EN 55020:2005 | I.S. EN 55020/A1:2005 | |
| IS | IST EN 55020:2002 | IST EN 55020:2002/A1:2003 | |
| IT | CEI EN 55020:2003 | CEI EN 55020/A1:2003 | Reference of the future standard |
| LT | LST EN 55020+A1:2003 | LST EN 55020+A1:2003 | |
| LU** | EN 55020:2002 | EN 55020:2002/A1:2003 | |
| LV | LVS EN 55020:2002 | LVS EN 55020:2002 /A1:2003 | |
| MT | MSA EN 55020:2002 | MSA EN 55020:2002/A1:2003 | |
| NL | NEN-EN 55020:2002/C12:2005 | NEN-EN 55020:2002/A1:2003/C11:2005 | ONTWERP NEN |
| NO | NEK EN 55020:2002 | NEK EN 55020:2002/A1:2003 | |
| PL | PN-EN 55020:2003 | PN-EN 55020:2003/A1:2003 | |
| PT | NP EN 55020:2002 | NP EN 55020:2002/A1:2003 | PR NP |
| RO | SR EN 55020:2003 | SR EN 55020:2003/A1:2004 | |
| SE | SS-EN 55020 | SS-EN 55020/A1:2003 | Reference of the future standard |
| SI | SIST EN 55020:2003 | SIST EN 55020:2003/A1:2003 | |
| SK | STN EN 55020:2002 | STN EN 55020/A1:2003 | |

^{**} Luxembourg applies the CENELEC reference number without a national prefix