IEEE Standard for Qualifying Permanent Connections Used on Substation Grounding

IEEE Power and Energy Society

Sponsored by the Substations Committee
IEEE Standard for Qualifying Permanent Connections Used on Substation Grounding

Sponsor

Substations Committee
of the
IEEE Power and Energy Society

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Abstract: Direction and methods for qualifying permanent connections used for substation grounding are provided in this standard. This standard particularly addresses the connection used within the grid system, the connection used to join ground leads to the grid system, and the connection used to join the ground leads to equipment and structures.

Keywords: conductor, conductor combination, connection, connection thermal capacity, control conductor, current loop cycle, equalizer, grid system, grounding, grounding connection, IEEE 837™, permanent connection
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Introduction

Working Group E9 of the IEEE PES Substations Committee began updating the standard in 2008. This standard has been updated to fulfill a need for standardization of terminology and test requirements for permanent grounding connections. The most significant changes were made to the EMF test criteria that address the connections to above-grade rigid structures and equipment ground pads. Many types of connections are available that may be used as permanent grounding connections even though they were designed for use as power connections. This standard provides a meaningful reproducible test program that will enable connection manufacturers to qualify their products as permanent grounding connections. The users can then be reasonably assured that the qualified permanent grounding connection will be capable of performing satisfactorily over the lifetime of the installation. This standard addresses the parameters for testing grounding connections on copper, steel, copper-bonded steel, copper-clad steel, galvanized steel, and stainless steel.
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IEEE Standard for Qualifying Permanent Connections Used on Substation Grounding

1. Overview

1.1 Scope

This standard provides direction and methods for qualifying permanent connections used for substation grounding. It particularly addresses the connection used within the grid system, the connection used to join ground leads to the grid system, and the connection used to join the ground leads to equipment and structures.

1.2 Purpose

The purpose of this standard is to give assurance to the user that a connection meeting the requirements of this standard will perform in a satisfactory manner over the lifetime of the installation, provided that the proper connection is selected for the application and that the connection is installed correctly. Grounding connections that meet the test criteria stated in this standard for a particular conductor size range and material should satisfy all of the criteria for connections as outlined in IEEE Std 80™ [B3].

1 The numbers in brackets correspond to those of the bibliography in Annex A.
2. Normative references

The following referenced documents are indispensable for the application of this document (i.e., they must be understood and used, so each referenced document is cited in text and its relationship to this document is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

ASTM A363-03e1, Specification for Zinc-Coated (Galvanized) Steel Overhead Ground Wire.\(^2\)


ASTM B172-10, Standard Specification for Rope-Lay-Stranded Copper Conductors Having Bunch-Stranded Members, for Electrical Conductors.

ASTM B173-10, Standard Specification for Rope-Lay-Stranded Copper Conductors Having Concentric-Stranded Members, for Electrical Conductors.

ASTM B174-10, Bunch-Stranded Copper Conductors for Electrical Conductors.


ASTM B228-11a, Standard Specification for Concentric-Lay-Stranded Copper-Clad Steel Conductors.

ASTM B229-12, Standard Specification for Concentric-Lay-Stranded Copper and Copper-Clad Steel Composite Conductors.


ANSI/NEMA GR 1, Grounding Rod Electrodes and Grounding Rod Electrode Couplings.\(^3\)

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\(^2\) ASTM publications are available from American Society for Testing Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959, USA (http://www.astm.org).

\(^3\) NEMA publications are available from Global Engineering Documents, 15 Inverness Way East, Englewood, Colorado 80112, USA (http://global.ihs.com).
3. Definitions

For the purposes of this document, the following terms and definitions apply. The *IEEE Standards Dictionary Online* should be consulted for terms not defined in this clause.\(^4\)

**conductor**: A metallic substance that allows a current of electricity to pass continuously along it. As used in this standard, a conductor includes cable (wire), rods (electrodes), and metallic structures.

**conductor combination**: The various conductors that are joined by a connection.

**connection**: A metallic device of suitable electrical conductance and mechanical strength used to join conductors.

**connection thermal capacity**: The ability of a connection to withstand the amount of current required to produce a specified temperature on the control conductor without increasing the resistance of the connection beyond that specified in this standard.

**control conductor**: The conductor that is utilized to measure equivalent changes in temperature, size, etc., that are occurring in at least one of the conductors joined by the connection under test.

**current loop cycle**: The combination of conductors and connections that carries the current of the circuit under test.

**equalizer**: A device to provide equipotential planes for resistance measurements.

**grid system**: A system consisting of interconnected bare conductors buried in the earth or in concrete to provide a common ground for electrical devices and metallic structures.

**permanent connection**: A grounding connection that will retain its electrical and mechanical integrity for the design life of the conductor within limits established by this standard.

4. Qualification tests

For qualification test sequence, refer to Annex D. Qualifications tests shall be performed for each family of connections, for example: (cable to cable straight connection, tap connection, cross connection), (cable to ground rod connection), (cable to lug connection), and (cable to structure connection).

Qualification tests shall be performed for each style of connection. For example, crimped lug connections and lugs using bolted pressure plates to secure the cable are considered different styles. Therefore, both connectors are required to be tested to qualify the styles. Other examples of different connector design styles include cable to cable and cable-cross design styles. Within a family of connectors, more robust connectors need not be tested. For example, bolted pressure plate lugs using four (4) bolts need not be tested if two (2) bolts lugs have been tested successfully for the same size. Similarly, for a family of connectors tested for 4/0 AWG Copper or 19/#8 Copper Clad Steel (at 90% of fusing test current for the EMF test); smaller sizes may be qualified by passing only the initial resistance tests from 5.3.2.1. For these smaller sizes, no other tests are required. However, connections for larger conductors specified in footnote b of Table 3 shall be tested for each size connection.

When a connector design allows for a range of conductors, each of the tests outlined in Table 1 and Annex D must be performed on the “largest to largest” combination as well as the “largest to smallest”

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combination. Connectors shall be tested for all materials for which they are intended to be qualified per this standard. For example copper-clad steel conductors and connectors that are designed to be used on copper-bonded steel ground rods must be qualified by all of the tests in this standard. Several test parameters for connectors for use on 40% copper-clad steel conductors and copper-bonded steel ground rods are based upon electrical equivalency of copper conductors as listed in Table 5. The test parameters for conductors and ground rods not listed in Table 3 shall be calculated as per Annex C.

A listing of the tests to be performed for all types of connections is given in Table 1. The connections shall be tested individually and sequentially, as shown in Table 1. If during the testing, one of the four test samples fails, the testing must be discontinued. A group of four new samples from a different lot can then be retested. If one of the samples from the new group fails, the connector design does not meet the requirements of this standard and is considered as failed. This is applicable to all of the tests detailed in Table 1.

### Table 1—Qualification test sequence and quantities\(^a\)

<table>
<thead>
<tr>
<th>Test</th>
<th>Clause</th>
<th>Number of samples per test(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>—Electromagnetic Force Test</td>
<td>7.2</td>
<td>4</td>
</tr>
<tr>
<td>Sequential test groups</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>—Current-temperature cycling</td>
<td>8.1 – 8.7</td>
<td>4 for salt spray sequence</td>
</tr>
<tr>
<td>—Freeze-thaw</td>
<td>9.1 – 9.5</td>
<td>4 for acid sequence</td>
</tr>
<tr>
<td>—Corrosion—salt spray, acid</td>
<td>10.1 – 10.3</td>
<td></td>
</tr>
<tr>
<td>—Fault current</td>
<td>11.1 – 11.8</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) See Annex D for additional information.

\(^b\) These are the number of connection samples of each connection design and conductor combination tested.

### 5. Performance criteria

#### 5.1 General

When installed and tested in accordance with this standard, all connections shall conform to the performance criteria given in 5.2 and 5.3.

#### 5.2 Mechanical tests

##### 5.2.1 Electromagnetic force (EMF) withstand criteria

When tested in accordance with 7.2, the connector shall remain intact. The maximum allowable movement of the test conductor at each location shown in Figure 1 after two EMF surges shall not exceed either 10 mm or the outer diameter of the conductor, whichever is less (note in Figure 1, “X” illustrates what is meant by movement).
5.3 Sequential tests

5.3.1 Temperature criteria

The temperature of the connections tested in accordance with Clause 8 shall not exceed the temperature of the control conductor.

5.3.2 Resistance criteria

The resistance of the connection, calculated per 5.3.2.1 and tested in accordance with Clause 8, Clause 9, 10.1, 10.2-2, and Clause 11 for the salt spray sequence, and Clause 8, Clause 9, 10.1, 10.3, and Clause 11 for the acid sequence, shall not be greater than the specified values when compared to the initial resistance value. Resistance measurements shall be taken in accordance with 5.3.2.3. The resistance values shall be corrected to 20 °C.

5.3.2.1 Initial resistance criteria

Resistance measurements shall be taken at the start of the testing and at intervals during the testing as indicated. The ambient temperature shall be recorded at the time of each set of resistance measurements. The initial resistance for the sample connection under test is determined as follows within the next seven (7) steps:
1) The resistance of the control conductor ($R_{CC1}$) shall be determined through measurement. When measuring the control conductor resistance, equalizers shall be used to establish an equipotential plane across all strands of the conductor. Equalizers are not necessary on solid conductors. See 8.4, 10.3.4, and 10.3.6 for further descriptions of the control conductors. If the conductor has a known resistivity, then the measured value shall be within 5% of the published resistance value for that conductor. If the measured resistance is outside the nominal tolerance range, there may be a problem with the test setup. Check the conductor material, conductor size, conductor hardness, equipment calibration, oxidation on conductor strands, test probe connections, or other factors that can affect resistance measurements before proceeding.

The length of the control conductor ($L_{CC1}$ or $L_{CC2}$) shall be taken between equalizers as shown in Figure 2. The control conductor length is the distance between the points on equalizers where resistance measurements are taken.

2) If the connection under test is joining two types of conductors, a second control conductor shall be made up. The resistance of the second control conductor shall also be measured. Follow step 1) to determine $L_{CC2}$ and $R_{CC2}$ for the second control conductor.

3) Assemble the current cycle test loop as described in 8.6 shown in Figure 6.

4) Measure the length ($L_{Sample1}$) from an equalizer to the center of the connection, as shown in Figure 3. Then measure the length ($L_{Sample2}$) from the center of the connection to the opposite equalizer.

5) Measure the total resistance ($R_{Total}$) across the entire connection sample from equalizer to equalizer. See Figure 3.

6) All resistance measurements shall be temperature corrected to 20 °C ($R_{20}$) before evaluating the sample connection. Equation (1) shall be used to correct the resistance measurements.
Figure 3—Connection assembly length and resistance

\[ R_{20} = \frac{R_m}{[1 + \alpha_{20} (T_c - 20)]} \]  \hspace{1cm} (1)

where:

- \( R_m \) is the measured resistance, \( \Omega \)
- \( R_{20} \) is the resistance corrected to 20°C, \( \Omega \)
- \( \alpha_{20} \) is the temperature coefficient of resistance at 20 (see Table C.1), 1/°C
- \( T_c \) is the temperature of the sample, °C

7) Using the corrected resistance values, determine the pass criteria of the initial sample resistance using Equation (2). The pass criteria of the initial sample is that the initial resistance of the test sample between equalizers shall not be greater than 1.1 times the resistance on an equal length conductor.

\[ \frac{R_{Total}}{\frac{R_{CC1} L_{Sample1}}{L_{CC1}} + \frac{R_{CC2} L_{Sample2}}{L_{CC2}}} \leq 1.10 \]  \hspace{1cm} (2)

where

- \( R_{CC1}, R_{CC2}, L_{CC1}, \) and \( L_{CC2} \) are as shown in Figure 2. If two types of conductors are not being used, then \( R_{CC2} = R_{CC1} \) and \( L_{CC2} = L_{CC1} \).
5.3.2.2 Final resistance criteria (after sequential tests)

Final resistance measurements for each sample \( R_{\text{final}} \) shall be measured as described in 5.3.2.3 and depicted in Figure 3 for total resistance \( R_{\text{Total}} \), along with the ambient temperature as required in 5.3.2.4. Final resistance measurements shall be corrected to 20 °C using Equation (1). Pass criteria for final resistance results shall be such that the corrected value of \( R_{\text{final}} \) does not exceed 1.5 times the initial \( R_{\text{Total}} \) value for each sample tested.

5.3.2.2.1 Criteria for salt spray corrosion test sequences

A sample shall be considered as passing when the final resistance \( R_{\text{final}} \) does not exceed 1.5 times the initial total resistance \( R_{\text{Total}} \) value.

5.3.2.2.2 Criteria for acid corrosion test sequences

A sample shall be considered as passing when the final resistance \( R_{\text{final}} \) does not exceed 1.5 times the initial total resistance \( R_{\text{Total}} \) value.

Alternate pass criteria: A sample shall be considered as passing when the final resistance \( R_{\text{final}} \) does not exceed 1.5 times the total resistance \( R_{\text{Total}} \) value of the control conductor, which has been subjected to the same acid test. The value for final resistance \( R_{\text{final}} \) shall be calculated from Equation (2) using values of \( R_{CC1} \), \( R_{CC2} \), \( L_{CC1} \), and \( L_{CC2} \) taken from the control conductors, which were subjected to the same acid test as the actual test samples.

5.3.2.3 Resistance measurements

Resistance measurements shall be made when the conductor temperature is at ambient temperature. The measurements shall be made across the control conductor and across each connection between potential points located in the center of the equalizers adjacent to the connection or at the equivalent points on a solid conductor. For these measurements, a current of a sufficiently low magnitude shall be used to avoid appreciable heating.

Resistance measurements shall be taken prior to each test within a sequential test group. For sequential test samples, final resistance measurements shall be taken after the fault-current test in Clause 11.

5.3.2.4 Temperature correction

Ambient temperature shall be recorded concurrently with each set of resistance measurements, and the resistance shall be corrected to 20 °C. The corrected resistance shall be used in evaluating the performance of the connection.

5.3.3 Fault-current criteria

Connections tested in accordance with Clause 11 shall not melt, separate from, or move in relation to the pre-marked conductor and must meet the resistance criteria set in 5.3.2.2. The conductor shall not fuse within 50 mm of either end of a connection under test.
6. Test procedures

6.1 General

Mechanical tests are to be conducted on new connections for electromagnetic withstand strength of the connection in accordance with Clause 7.

6.2 Mechanical test samples

The samples subjected to mechanical test shall not be used for the sequential tests. Samples are described in 7.2.1 and 7.2.2.

6.3 Sequential test samples

Current-temperature cycling, freeze-thaw, corrosion, and fault-current tests are to be conducted sequentially. Use the same samples for all tests conducted in accordance with Clause 8 through Clause 11. Sample length is described in 8.2.4. Separate sample sets are used for the sequential salt spray and sequential acid tests.

6.4 Connections description

A description adequate for complete identification of the test connections shall be included in the test report. This description shall include (and not limited to) manufacturer, model number, and the description of the type of connector.

6.5 Test conductors


6.6 Test assembly methods

All assembly details not specifically defined in this standard shall be completely described in the test report.

6.7 Connection preparation

Connections shall be prepared in accordance with the manufacturer’s recommendations for field installation.
6.8 Installation

The method of installation and the installation tooling shall be in accordance with the manufacturer’s recommendations for field installation. Unless otherwise specified in the manufacturer’s instructions, the connections shall be installed in accordance with Figure 4 for the mechanical tests and Figure 6 for the sequential test.

When clamping bolts are employed, they shall be tightened to the torque specified in Table 2, unless otherwise specified by the manufacturer.

<table>
<thead>
<tr>
<th>Trade bolt size (in)</th>
<th>Stainless steel, Galvanized steel, or silicon bronze bolts (N•m)</th>
<th>Stainless steel, Galvanized steel, or silicon bronze bolts (Ft•Lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/8</td>
<td>27</td>
<td>20</td>
</tr>
<tr>
<td>13/32</td>
<td>32</td>
<td>24</td>
</tr>
<tr>
<td>7/16</td>
<td>41</td>
<td>30</td>
</tr>
<tr>
<td>1/2</td>
<td>54</td>
<td>40</td>
</tr>
<tr>
<td>9/16</td>
<td>65</td>
<td>48</td>
</tr>
<tr>
<td>5/8</td>
<td>75</td>
<td>55</td>
</tr>
</tbody>
</table>

7. Mechanical test

7.1 General

This test is intended to determine if the connection would be damaged by the electromagnetic forces during a fault.

For a multi-range connection, electromagnetic force tests shall be performed on the connection joining the largest-to-largest and largest-to-smallest conductors for which the connection is designed.

For tests requiring copper conductors, the conductors used shall be a commercially available hard-drawn type. The selection of a hard-drawn conductor, rather than soft-drawn conductor, will result in a more stringent test.

7.2 Electromagnetic force (EMF) test

The EMF test will be conducted for connections used within the grid system, to join ground leads to the grid system, and for connections to rigid points used to join leads to equipment and structures.

7.2.1 EMF test samples

Four samples of each connection and conductor combination, as described in 7.1, shall be subjected to each EMF test. Conductor sizes considered shall not exceed 500 kcmil for a single connection and shall not exceed 250 kcmil for a parallel connection (i.e., two conductors in lieu of a single conductor to achieve
desired ampacity). Sizes below 2/0 AWG are not to be considered except in the case of a variable connection per 7.1.

7.2.2 EMF test configuration

Each test sample consists of a 1.22 m to 1.83 m (48 in to 72 in) long section of bare conductor. The test assembly and connector shall not be restrained. A test configuration consists of a single connection used within the grid system, a connection used to join ground leads to the grid system (Figure 4a), or a connection used to join the ground leads to equipment and structures (Figure 4b). Scribe marks shall be added at the connector/conductor interface.

Four samples of the same design shall be tested. One connection sample shall be tested at a time to ensure accurate determination of conductor movement.

For Figure 4a test configurations, the bus connections (dead ends) must be electrically and mechanically robust to prevent movement during the test. Figure 4b test configuration shall consist of one test sample connector and a dead end bus connection. These test samples shall be connected to the rigid mounted plates and/or bus extensions. In both configurations, connections shall be mounted in the same horizontal plane and shall not be restrained.
CONNECTIONS USED WITHIN THE GRID SYSTEM AND CONNECTIONS USED TO JOIN GROUND LEADS TO THE GRID SYSTEM

Connection to the bus must be electrically and mechanically robust to prevent any movement during the test. The orientation of the test sample to the bus may vary, based on the connection types illustrated below.

Test connection to be located in the center of the two buses. Only one connection can be tested at a time. The test assemblies cannot be restrained.

1. "X" CONNECTION

2. "T" CONNECTION

3. CONNECTION TO GROUND ROD

4. MECHANICAL CONNECTION 90°

5. PARALLEL SPLICING

6. STRAIGHT SPLICING

Figure 4a—Typical test loop
CONNECTIONS USED TO JOIN THE GROUND LEADS TO EQUIPMENT AND STRUCTURES

TEST CONNECTION TO BE LOCATED AT ONE END OF THE CABLE. THE SAME CONNECTIONS CAN BE USED FOR CONNECTING TO THE BUS. ONE CONNECTION AT A TIME CAN BE TESTED. THE TEST ASSEMBLIES CANNOT BE RESTRANED.

CONNECTION TO THE BUS MUST BE ELECTRICALLY AND MECHANICALLY ROBUST TO PREVENT ANY MOVEMENT DURING THE TEST.

1 CONNECTION TO LUG

2 EXOTHERMIC CONNECTION TO THE STEEL PLATE

3 GROUND CONNECTION FOR ONE OR TWO CU CABLES TO BAR

Figure 4b—Typical test loop
7.2.3 Electromagnetic force test current

The testing laboratory shall provide a clear wave capture image of the test current (standard or alternate test current) with peak current values at each wave peak, the test cycles, time, and equivalent energy \((I^2t)\). The magnitude of the test current for this test shall be an asymmetrical current (based on 60 Hz) as defined in 7.2.3.1.

7.2.3.1 Minimum rms symmetrical test current

The minimum rms symmetrical test current that shall be applied is shown in Table 3, under column labelled Test Current (kA). See 7.2.3.2 and 7.2.3.3 for test current waveform and 7.2.4 for test duration.

7.2.3.2 Standard test current

The peak value for the first half cycle of the standard test current shall be 2.69 times the rms test current indicated in 7.2.3.1. Every subsequent positive peak is slightly lower than the previous peak with a multiplier shown in Figure C.1. This is based on a system with an \(X/R\) ratio of 30 and a maximum DC offset. See Table 3 for the required magnitude of all positive cycle peaks. All the positive waveform peaks must equal or exceed the target \(X/R\) ratio shown in Table 3. An example waveform to be used in the standard test for 4/0 AWG copper is shown in Figure 5. See 7.2.4 for duration of the test.

7.2.3.3 Alternate test current

When it is physically not possible to generate a test current waveform in the laboratory that matches with each peak accounting for a system \(X/R\) ratio = 30, an alternate test current is acceptable. The alternate test current requires meeting the first cycle peak indicated in Table 3. Each peak of the alternate test current waveform is required to be equal to or higher than the standard test current waveform. The alternate test current waveform also is required to have a heating effect equal to that generated by the standard test current. See 7.2.5 and Annex E for the duration of alternate test current. However, there is no restriction of minimum value of \(X/R\) ratio for the alternate test.
Table 3 — Electromagnetic force test current requirements\(^a,d,f\)

<table>
<thead>
<tr>
<th>Size (AWG, kcmil or trade sizes)</th>
<th>Test current (kA)</th>
<th>Positive cycle peak values (kA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cycles 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
<td></td>
</tr>
<tr>
<td>Hard Drawn Copper Conductor(^c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#2</td>
<td>15</td>
<td>15 40 37 34 31 29 28 27 26 25 24 23 23 23 22</td>
</tr>
<tr>
<td>1/0</td>
<td>23</td>
<td>15 62 56 52 48 45 43 41 39 38 37 36 35 35 34</td>
</tr>
<tr>
<td>2/0</td>
<td>29</td>
<td>15 78 71 65 61 57 54 51 50 48 46 46 45 44 43</td>
</tr>
<tr>
<td>3/0</td>
<td>37</td>
<td>15 100 91 83 77 73 69 65 63 61 59 58 57 56 56 55</td>
</tr>
<tr>
<td>4/0</td>
<td>47</td>
<td>15 126 115 106 98 92 87 83 80 78 75 74 72 71 71 70</td>
</tr>
<tr>
<td>250kcmil</td>
<td>52</td>
<td>15 140 127 117 109 102 97 92 89 86 83 82 80 79 78 77</td>
</tr>
<tr>
<td>Two 2/0</td>
<td>52</td>
<td>15 140 127 117 109 102 97 92 89 86 83 82 80 79 78 77</td>
</tr>
<tr>
<td>300kcmil</td>
<td>59</td>
<td>15 159 145 133 123 116 110 104 101 97 94 93 91 90 89 87</td>
</tr>
<tr>
<td>350kcmil</td>
<td>65</td>
<td>15 175 159 146 136 127 121 115 111 107 104 102 100 99 98 96</td>
</tr>
<tr>
<td>Two 3/0</td>
<td>65</td>
<td>15 172 157 144 134 125 119 113 109 106 102 100 99 97 96 95</td>
</tr>
<tr>
<td>500 kcmil</td>
<td>75</td>
<td>15 202 184 169 157 147 140 133 128 124 120 118 116 114 113 111</td>
</tr>
<tr>
<td>Two 4/0</td>
<td>75</td>
<td>15 202 184 169 157 147 140 133 128 124 120 118 116 114 113 111</td>
</tr>
<tr>
<td>40% IACS Copper-Clad Steel(^c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/#9</td>
<td>15</td>
<td>15 40 37 34 31 29 28 27 26 25 24 23 23 23 22</td>
</tr>
<tr>
<td>7/#6</td>
<td>23</td>
<td>15 62 56 52 48 45 43 41 39 38 37 36 35 35 34</td>
</tr>
<tr>
<td>7/#5</td>
<td>29</td>
<td>15 78 71 65 61 57 54 51 50 48 46 46 45 44 43</td>
</tr>
<tr>
<td>19/#9</td>
<td>37</td>
<td>15 100 91 83 77 73 69 65 63 61 59 58 57 56 56 55</td>
</tr>
<tr>
<td>19/#8</td>
<td>47</td>
<td>15 126 115 106 98 92 87 83 80 78 75 74 72 71 71 70</td>
</tr>
<tr>
<td>19/#7</td>
<td>52</td>
<td>15 140 127 117 109 102 97 92 89 86 83 82 80 79 78 77</td>
</tr>
<tr>
<td>19/#6</td>
<td>65</td>
<td>15 175 159 146 136 127 121 115 111 107 104 102 100 99 98 96</td>
</tr>
<tr>
<td>19/#5</td>
<td>75</td>
<td>15 202 184 169 157 147 140 133 128 124 120 118 116 114 113 111</td>
</tr>
<tr>
<td>Copper Bonded Ground Rods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/8&quot; Trade Size</td>
<td>29</td>
<td>15 78 71 65 61 57 54 51 50 48 46 46 45 44 44 43</td>
</tr>
<tr>
<td>3/4&quot; Trade Size</td>
<td>31</td>
<td>15 83 76 70 65 61 58 55 53 51 50 49 48 47 47 46</td>
</tr>
</tbody>
</table>

\(^a\) Alternate testing currents are available for laboratories that cannot achieve the above requirements. See Annex E for details.

\(^b\) Test currents for copper conductors are based on the following percentages of fusing current for each size conductor: up to 4/0 AWG = 90%, 250 kcmil = 85%, 300 kcmil = 80%, 350 kcmil = 75%, 400 kcmil = 70%, 450 kcmil = 65%, 500 kcmil = 61% (75 kA is maximum available rating of AIS disconnect switches).

\(^c\) These test requirements are intended only for connections specifically designed to accept multiple conductors in the same connection. Test currents for double conductor connections are reduced from twice the test current of single conductors to account for the additional attractive forces between the conductors and unequal current division.

\(^d\) Refer to Annex C for test currents when the desired test conductor is not shown in this table.

\(^e\) Test currents for 40% IACS copper-clad steel are the test currents for the nearest rated copper conductor.

\(^f\) These currents are based on 60 Hz.
7.2.4 EMF force test current duration

The test current duration for the standard test current as indicated in 7.2.3.2 shall be a minimum of 15 cycles in order to produce the electromagnetic force. Care should be taken to avoid a test duration that is significantly longer than 15 cycles since the test currents are as much as 90% of the fusing current for a control conductor.

The test current duration for the alternate test current as indicated in 7.2.3.3 shall be such that the equivalent heating effect in joules shall be the same as that generated by the standard test current waveform. See Annex E for guidelines to calculate alternate test current duration.

7.2.5 EMF test number of surges

The test shall consist of two surges. Repeat the surge after the conductor has been allowed to cool to 100 °C or less.

7.2.6 Pass/Fail criteria for EMF test

The pass/fail criteria will be based on the movement of the conductor. The maximum allowable movement of the test conductor after two EMF surges shall conform to the criteria set forth in 5.2.1 and Figure 1.
8. Current-temperature cycling test

8.1 General

This test is intended to ensure the conformance to resistance criteria of connections subjected to temperature changes caused by fluctuating currents.

8.2 Current-temperature cycling test

This test shall be the first test conducted in a series of sequential tests, as listed in Table 1 (see Clause 4).

8.2.1 Conductor combinations

When joining different types or sizes of conductors, the selection of the conductor combinations and test current shall be that which results in the highest connection temperature while producing the conductor temperatures specified in Table 6. The following examples are provided to give some direction in maximizing the temperature of the entire test loop, while minimizing the thermal heat-sink properties of the loop components.

Example 1: Connection for 19.1–25.4 mm copper-bonded steel rod to 6-2 AWG copper wire. From Table 5, test currents are 19.1 mm rod—570 A, 25.4 mm rod—850 A, 6 AWG wire—230 A, 4 AWG wire—320 A, and 2 AWG wire—440 A. Select a 19.1 mm copper-bonded steel rod and 2 AWG copper wire and use an initial test current of 440 A, which should achieve a 350 °C temperature on the 2 AWG wire.

Example 2: Connection for 12.7–15.9 mm stainless steel rod to 350–500 kcmil copper wire. From Table 5, test currents are 12.7 mm rod—174 A, 15.9 mm rod—210 A, 350 kcmil wire—1441 A, and 500 kcmil wire—1860 A. Select a 15.9 mm stainless steel rod and 350 kcmil copper wire and use an initial test current of 210 A, which should achieve a 350 °C temperature on the stainless steel rod.

Example 3: Connection for 1/0–2/0 AWG copper wire to 4/0 AWG—250 kcmil copper wire. From Table 5, test currents are 1/0 AWG wire—620 A, 2/0 AWG wire—725 A, 4/0 AWG wire—1010 A, and 250 kcmil wire—1140 A. Select a 2/0 AWG and 4/0 AWG copper wire and use an initial test current of 725 A, which should achieve a 350 °C temperature on the 2/0 AWG copper wire.

8.2.2 Test samples

Four connections shall be required for each series of sequential tests.

8.2.3 Equalizer

Equalizers shall be installed on the stranded conductor on each side of each connection. The equalizer provides an equipotential plane for resistance measurements and prevents the influence of one connection on the other. For equalizer locations refer to Figure 2, Figure 3, and Figure 6. Equalizers are not required on solid conductors.

Any form of equalizer that ensures contact of all strands of a conductor for the duration of the test may be used. The equalizer used on control conductors shall be the same as those used in the test samples.
When the cables to be joined in a loop are identical, a continuous piece of cable may be used between the connections. A short compression sleeve centered between the connections may then act as the equalizer.

NOTE—Resistance measurement points on solid conductors shall be the same as those used for conductors requiring equalizers.5

**8.2.4 Conductor length**

The exposed length of the conductor in the current cycle loop between the connection and the equalizers shall be as given in Table 4.

<table>
<thead>
<tr>
<th>Copper wire or cable size</th>
<th>Steel or clad steel wire or rod</th>
<th>Exposed conductor length from connection to equalizer (+10%, –0.0%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWG or kcmil</td>
<td>Diameter (mm)</td>
<td>(mm)</td>
</tr>
<tr>
<td>2/0 to 500</td>
<td>11.1 to 19.1</td>
<td>610</td>
</tr>
</tbody>
</table>

### 8.3 Ambient conditions

The current-temperature cycling tests shall be conducted in a space free of drafts at an ambient temperature of 10 °C to 40 °C.

### 8.4 Control conductor

A control conductor, used for the purpose of obtaining conductor temperature, shall be installed in the current cycle loop between two equalizers. It shall be of the same type and size as the conductor of those joined by the connection under test that established the highest temperature. Its length shall be the same as the total of one test sample between equalizers as shown in Figure 2.

### 8.5 Current cycling

#### 8.5.1 Current cycling period

Each cycle of the current-temperature cycling test shall consist of maintaining the minimum temperature specified in Table 6 on the control conductor for one hour and then cooling to room ambient. For suggested test currents, refer to Table 5.
### Table 5—Applied current levels

Current cycling suggested test currents for conductor temperatures specified in Table 6

<table>
<thead>
<tr>
<th>Copper wire size in AWG or kcmil</th>
<th>Copper wire size(^d) in mm(^2)</th>
<th>Copper wire amperes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>34</td>
<td>440</td>
</tr>
<tr>
<td>1/0</td>
<td>53</td>
<td>620</td>
</tr>
<tr>
<td>2/0</td>
<td>67</td>
<td>725</td>
</tr>
<tr>
<td>3/0</td>
<td>85</td>
<td>855</td>
</tr>
<tr>
<td>4/0</td>
<td>107</td>
<td>1010</td>
</tr>
<tr>
<td>250</td>
<td>127</td>
<td>1140</td>
</tr>
<tr>
<td>300</td>
<td>152</td>
<td>1295</td>
</tr>
<tr>
<td>350</td>
<td>177</td>
<td>1441</td>
</tr>
<tr>
<td>500</td>
<td>253</td>
<td>1860</td>
</tr>
<tr>
<td>40% conductivity copper-clad steel conductor size in AWG</td>
<td>40% conductivity copper-clad steel conductor size(^d) in mm(^2)</td>
<td>40% conductivity copper-clad steel amperes</td>
</tr>
<tr>
<td>7/#9</td>
<td>46</td>
<td>315</td>
</tr>
<tr>
<td>7/#7</td>
<td>74</td>
<td>375</td>
</tr>
<tr>
<td>7/#6</td>
<td>93</td>
<td>440</td>
</tr>
<tr>
<td>7/#5</td>
<td>117</td>
<td>515</td>
</tr>
<tr>
<td>19/#9</td>
<td>126</td>
<td>520</td>
</tr>
<tr>
<td>19/#8</td>
<td>159</td>
<td>610</td>
</tr>
<tr>
<td>19/#7</td>
<td>200</td>
<td>700</td>
</tr>
<tr>
<td>19/#6</td>
<td>247</td>
<td>815</td>
</tr>
<tr>
<td>19/#5</td>
<td>319</td>
<td>940</td>
</tr>
<tr>
<td>Copper-bonded ground rod nominal diameter(^a)</td>
<td>Copper-bonded ground rod nominal cross section(^b) in mm(^2)</td>
<td>Copper-bonded ground rod amperes(^c)</td>
</tr>
<tr>
<td>5/8” Trade Size</td>
<td>162</td>
<td>425</td>
</tr>
<tr>
<td>3/4” Trade Size</td>
<td>236</td>
<td>570</td>
</tr>
</tbody>
</table>

\(^a\) Actual rod diameter may vary from the nominal diameter (see NEMA GR 1) and could require minor current adjustment during testing.

\(^b\) Based on maximum finished diameter from Table 2-1 in NEMA GR 1 (2007).

\(^c\) Copper bonded steel rod based on 0.254 mm copper thickness.

\(^d\) Parameters are computed from AWG, kcmil and trade sizes.

8.5.2 Current cycling number of cycles

The connections shall be subjected to a minimum of 25 current cycles.

8.5.3 Current cycling test temperature

The current shall be adjusted over the first five cycles to result in a steady-state temperature on the control conductor specified in Table 6, and adjusted every five cycles thereafter as required to attain the specified steady-state temperature for a total of 25 cycles.
Table 6—Conductor temperature

<table>
<thead>
<tr>
<th>Conductor</th>
<th>Temperature for current cycling test (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>350</td>
</tr>
<tr>
<td>Steel</td>
<td>350</td>
</tr>
<tr>
<td>Copper-bonded steel</td>
<td>350</td>
</tr>
<tr>
<td>Copper-clad steel</td>
<td>350</td>
</tr>
<tr>
<td>Galvanized steel</td>
<td>250</td>
</tr>
<tr>
<td>Stainless steel</td>
<td>350</td>
</tr>
<tr>
<td>Other metals</td>
<td>250</td>
</tr>
</tbody>
</table>

8.6 Current cycling loop configuration

The loop configuration shall provide a minimum space of 610 mm between the connected conductor, 760 mm from the floor, 1220 mm from the ceiling, and 610 mm from the walls.

A typical loop configuration is illustrated in Figure 6. Connections used to attach a connector to equipment or structure may be connected tang-to-tang or plate-to-plate.
8.7 Current cycling measurements

Temperature measurements for both the control conductor and the connectors shall be recorded at the beginning of the test and after every five cycles.

8.7.1 Current cycling temperature measurement

Temperature measurements shall be recorded for the connections and the control conductor near the end of the current heating period, with the current on. The temperature shall be measured by means of thermocouples permanently installed on each connection as close as possible to the point on the current path midway between the two conductors. One thermocouple shall be installed at the midpoint of the control conductor.
8.7.2 Pass/Fail for current temperature cycling evaluation

The resistance measurements shall meet the requirements of 5.3.2.2.

9. Freeze-thaw test

9.1 General

This test is intended to ensure the conformance to resistance criteria of the connections subjected to repeated cycles of freezing and thawing in water.

9.2 Freeze-thaw test

This test shall be the second test in a series of sequential tests as listed in Table 1.

9.3 Freeze-thaw test samples and their configuration

Test connections are the same test samples subjected to the current-temperature cycling test in accordance with Clause 8.

The samples can be tested in a series loop or as individual test samples.

9.4 Freeze-thaw test equipment

Containers resistant to freezing and heating temperatures and suitable for holding samples in a series loop configuration or as individual samples shall contain enough water to submerge and cover the connection by a minimum of 25.4 mm of water.

9.5 Freeze-thaw test cycle

9.5.1 Freeze-thaw test temperature

The freezing and thawing cycle shall consist of lowering the temperature of the test connection samples to −10 °C or lower, and raising the temperature to at least 20 °C. The test samples shall remain at both the low and high temperature for at least two hours during each cycle.

9.5.2 Freeze-thaw number of cycles

The connection shall be subjected to a minimum of 10 freeze-thaw cycles.
9.5.3 Pass/Fail for freeze-thaw test evaluation

The resistance measurements shall meet the requirements of 5.3.2.2.

10. Corrosion tests

10.1 General

The corrosion tests are designed to evaluate the corrosion resistance of connections. The acid and salt spray test sequences are independent of each other. Both sequential tests shall be performed for connection qualification to this standard. Plates required for cable-to-rigid connections (exothermic connections and lugs) may be constructed from a corrosion-resistant material. A material, such as 316 stainless steel, may be used to avoid excessive corrosion of the plate.

10.2 Corrosion test-salt spray

10.2.1 General

This test method covers the procedure for determining the corrosive effects of salt spray (sodium chloride) on connections.

10.2.2 Salt spray corrosion test

This test shall be the third test in a series of sequential tests, as shown in Table 1.

10.2.3 Salt spray test samples

The test connection samples shall be the same connections tested in accordance with Clause 8 and Clause 9. A total of four samples are tested.

10.2.4 Salt spray test applicable standard

The test shall be performed according to ASTM B117-11.

10.2.5 Salt spray test duration

The test shall be conducted for a minimum of 500 hours.

10.2.6 Salt spray test post-corrosion conditioning

After completion of the salt spray test, the test samples shall be rinsed in fresh water. Prior to taking resistance measurements, samples shall be heated for 1 hour at 100 °C to ensure dryness and then be returned to ambient temperature.
10.2.7 Salt spray test visual evaluation

Connections and conductors shall be visually inspected for the type of corrosion, if any, and this information shall be recorded in the test data, such as uniform corrosion, pitting, and galvanic action.

10.2.8 Pass/Fail salt spray test evaluation

The resistance measurements shall meet the requirements of 5.3.2.2.

10.3 Corrosion test-acid (HNO₃)

10.3.1 General

This test method covers the procedure for determining the corrosive effects of acid attack (nitric acid) on connections.

10.3.2 Acid corrosion test

This test shall be the third test in a series of sequential tests, as shown in Table 1.

10.3.3 Acid test samples

The test connection samples shall be the same connections tested in accordance with Clause 8 and Clause 9.

10.3.4 Acid test submersion and samples

The test samples and conductor up to the equalizers shall be submerged in the acid solution. The equalizers may or may not be included in the submerged section. This setup shall position the connection sample midway between exposed loop portions from the acid solution.

The control conductor shall be the same as used in Clause 8 and Clause 9, and the submerged portion shall be equal in length to that of the submerged sample loop section. The beginning resistance of control conductors shall be recorded for reference in accordance with 5.3.2.

A timing control conductor shall be used when using conductor other than copper or copper-clad steel. This timing control conductor will only be subjected to the acid test. It shall include equalizers as in Figure 2 and utilize a copper conductor of the same cross sectional area (within 10% of the cross sectional area) as the sample being tested. This timing control conductor will be used to determine the duration of the acid test.

10.3.5 Acid test solution parameters

The acid solution shall be a 10% by volume concentration of nitric acid HNO₃ and distilled water H₂O. See Annex B.
Solution volume shall be such as to provide a minimum ratio of 1 liter of 10% solution to $1.6 \times 10^4$ mm$^2$ of submerged test sample surface area. The surface area includes the surface of all strands of the conductor submerged in the solution.

The ambient temperature shall be 20 °C to 35 °C.

**10.3.6 Acid test submersion time**

Simple conductor loops (i.e., conductors of a single, uniform material such as copper) shall be submerged in the acid solution for a time that will reduce the control conductor to 80% (minimum of 20% reduction) of its original cross-sectional area. The reduction shall be determined by weight reduction per unit length or increase in resistance of the control conductor.

Compound simple conductor loops (i.e., two different single, uniform materials such as a copper conductor joined with a copper-clad steel conductor) shall be submerged in the acid solution for a time that will reduce the faster corroding of the materials to 80% (minimum of 20% reduction) of its original cross-sectional area. The reduction shall be determined by weight reduction per unit length or increase in resistance of the control conductor. When a conductor loop combination includes plated or clad conductors, the minimum submersion time shall be either (1) the same as stated above for simple conductor loops, or (2) the point at which the base material of the plated/clad conductor first becomes exposed anywhere along its length with a minimum continuous area of 10 mm$^2$, whichever event occurs first.

If the conductor loops are stainless steel, the conductors in the sample may not reduce in weight at all. Because of this, in the case that none of the conductors are copper or copper-clad steel, the sample shall be submerged in the acid solution for a time that will reduce the copper control conductor described in 10.3.4 to 80% (minimum of 20% reduction) of its original cross-sectional area. The reduction shall be determined by weight reduction per unit length or increase in resistance of the control conductor.

**10.3.7 Acid test post-corrosion conditioning**

After completion of the acid test, the test samples shall be rinsed in fresh water and heated for 1 hour at 100 °C to ensure dryness, and then be returned to ambient temperature.

**10.3.8 Acid test evaluation**

Connections and conductors shall be visually inspected for the type of corrosion, if any, and this information shall be recorded in the test data, such as uniform corrosion, pitting, and galvanic action. The final resistance of plated/clad control conductors shall be recorded per 5.3.2.2.

**10.3.9 Pass/Fail acid test evaluation**

The resistance measurements shall meet the requirements of 5.3.2.2.
11. Fault-current test

11.1 General

The purpose of this test is to determine if connections conditioned in previous tests will withstand fault-current surges.

11.2 Fault-current test

This test shall be the fourth test in a series of sequential tests as shown in Table 1 and Figure D.2.

11.3 Fault-current test samples

The test samples shall be the same connection tested in accordance with Clause 8 through Clause 10.

11.4 Fault-current test configuration

The individual test samples shall be mounted in the test loop as shown in Figure 6. The control conductor shall also be tested to 11.2. Use of fastening devices is at the discretion of the tester.

11.5 Fault-current test duration

The fault duration shall be a minimum of 10 seconds.

11.6 Fault-current test current

The symmetrical rms fault current shall be 90% of the fusing current for the remaining cross-sectional area of the control conductor calculated for a time of 10 second duration. Test currents for common conductor sizes are listed in Table 7; for all other conductor sizes, see Annex C. Note that Table 7 test currents reflect 90% of the test current of a new conductor and does not apply to the acid sequence conductor. For acid sequence, see Annex C to calculate these values.

NOTE—Ninety percent of the fusing current is established to prevent loss of the conductor and provide a method of measuring resistance readings after three repeated fault surges.
Table 7—Fault-current test current for selected conductors

<table>
<thead>
<tr>
<th>Copper wire size in AWG or kcmil</th>
<th>Copper wire size$^d$ (mm$^2$)</th>
<th>Fault-current test current (kA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>34</td>
<td>2.7</td>
</tr>
<tr>
<td>1/0</td>
<td>53</td>
<td>4.2</td>
</tr>
<tr>
<td>2/0</td>
<td>67</td>
<td>5.4</td>
</tr>
<tr>
<td>3/0</td>
<td>85</td>
<td>6.7</td>
</tr>
<tr>
<td>4/0</td>
<td>107</td>
<td>8.5</td>
</tr>
<tr>
<td>250</td>
<td>127</td>
<td>10.7</td>
</tr>
<tr>
<td>Two 2/0</td>
<td>135</td>
<td>10.7</td>
</tr>
<tr>
<td>300</td>
<td>152</td>
<td>12.1</td>
</tr>
<tr>
<td>350</td>
<td>177</td>
<td>14.1</td>
</tr>
<tr>
<td>Two 3/0</td>
<td>170</td>
<td>13.5</td>
</tr>
<tr>
<td>500</td>
<td>253</td>
<td>20.1</td>
</tr>
<tr>
<td>Two 4/0</td>
<td>322</td>
<td>17.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>40% conductivity copper-clad steel conductor size in AWG</th>
<th>40% conductivity copper-clad steel conductor size$^d$ (mm$^2$)</th>
<th>Fault-current test current (kA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/#9</td>
<td>46</td>
<td>2.5</td>
</tr>
<tr>
<td>7/#7</td>
<td>74</td>
<td>3.9</td>
</tr>
<tr>
<td>7/#6</td>
<td>93</td>
<td>5.0</td>
</tr>
<tr>
<td>7/#5</td>
<td>117</td>
<td>6.3</td>
</tr>
<tr>
<td>19/#9</td>
<td>126</td>
<td>6.7</td>
</tr>
<tr>
<td>19/#8</td>
<td>159</td>
<td>8.5</td>
</tr>
<tr>
<td>19/#7</td>
<td>200</td>
<td>10.7</td>
</tr>
<tr>
<td>19/#6</td>
<td>247</td>
<td>13.5</td>
</tr>
<tr>
<td>19/#5</td>
<td>318</td>
<td>17.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Copper-bonded ground rod nominal diameter$^a$</th>
<th>Copper-bonded ground rod nominal cross section$^b$ (mm$^2$)</th>
<th>Fault-current test current (kA)$^c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8&quot; Trade Size</td>
<td>162</td>
<td>5.60</td>
</tr>
<tr>
<td>3/4&quot; Trade Size</td>
<td>236</td>
<td>7.8</td>
</tr>
</tbody>
</table>

$^a$ Actual rod diameter may vary from the nominal diameter (see NEMA GR 1) and could require minor current adjustment during testing.

$^b$ Based on maximum finished diameter from Table 2-1 in NEMA GR 1 (2007).

$^c$ Copper bonded steel rod based on 0.254 mm copper thickness.

$^d$ Parameters are computed from AWG, kcmil, and trade sizes.

11.7 Fault-current number of surges

The test shall consist of three surges. Repeat each surge after the conductor has been allowed to cool to 100 °C or less.

NOTE—If the conductor fuses during the fault-current testing, and the connection under test has been determined not to be the cause of the failure, the conductor may be spliced to complete the fault-current testing. Only one such fusing along a given section between any two equalizers shall be allowed. The test shot shall be redone for the full 10 seconds.

11.8 Pass/Fail fault-current test evaluation

The resistance measurements shall meet the requirements of 5.3.2.2.
Bibliography

Bibliographical references are resources that provide additional or helpful material but do not need to be understood or used to implement this standard. Reference to these resources is made for informational use only.

[B11] VDE Standard 0142.64, Regulation for Earthing in AC Installation with Rated Voltages Above 1 kV (Germany).
Annex B

(informative)

Nitric-acid dilution

NOTE—Nitric acid, HNO₃, is usually purchased as 70% concentrate and is adjusted to the percentage requirement for the user by the following calculation per liter of solution.

\[ \text{Volume of HNO}_3 \text{(mL)} = \frac{1000 \text{mL} \times 10\%}{70\%} \text{ per liter} \]

Volume of HNO₃ (mL) = 143 mL of HNO₃ per liter

143 mL of 70% nitric acid concentrate + 857 mL of water = 1 liter of 10% acid test solution.
Annex C

(normative)

Conductive ampacity calculation

NOTE—See IEEE Std 80 [B3] and Sverak [B10].

Equation (C.1) can be used to calculate the ampacity for any conductor for which the material constants are known, or can be determined by calculation.

\[
I = A \sqrt{\frac{TCAP \times 10^{-4}}{t_c \times \alpha_r \times \rho_r}} \ln\left(\frac{K_0 + T_m}{K_0 + T_a}\right)
\]  

(C.1)

where

- \(I\) is root mean square (rms) current in kA
- \(A\) is conductor cross section in mm²
- \(T_m\) is maximum allowable temperature in °C
- \(T_a\) is initial conductor temperature in °C
- \(T_r\) is reference temperature for material constants in °C
- \(\alpha_0\) is thermal coefficient of resistivity at 0 °C
- \(\alpha_r\) is thermal coefficient of resistivity at reference temperature \(T_r\)
- \(\rho_r\) is resistivity of the ground conductor at reference temperature \(T_r\) in \(\mu\Omega\)-cm
- \(K_0\) is \(1/\alpha_0\), or \((1/\alpha_r) - T_r\) in °C
- \(t_c\) is time of current flow in seconds (s)
- \(TCAP\) is thermal capacity factor in joules/cm³°C

Material constants for conductors used with connections covered by this standard are listed in Table C.1. Note that \(\alpha_r\) and \(\rho_r\) are defined for the same reference temperature of \(r\) degrees Celsius. Table C.1 provides data for \(\alpha_r\) and \(\rho_r\) at 20 °C. \(TCAP\) is defined as \(4.184 \times SH \times \delta\) where \(SH\) is the specific heat in cal/gram°C and \(\delta\) is the density in gram/cm³.

Introducing a new factor, \(\beta\), which is defined as:

\[
\beta = \frac{\alpha_r \times \rho_r \times 10^4}{TCAP}
\]  

(C.2)

and rearranging the equation yields the following new equation for conductor ampacity:

\[
I = A \sqrt{\frac{\ln\left(\frac{K_0 + T_m}{K_0 + T_a}\right)}{\beta \times t_c}}
\]  

(C.3)

NOTE—When calculating fusing current, the fusing temperature in accordance with Table C.1 shall be used for \(T_m\).

For bimetallic conductors, the material with the lower fusing temperature in Table C.1 shall be used for \(T_m\).
The value given by Equation (C.3) is for a symmetrical waveform. The decrement factor is used to
determine the rms current of an asymmetrical waveform that has the same energy as a symmetrical wave:

\[ I_F = I_f \times D_f \]  

(C.4)

where

- \( I_F \) is the effective rms value of approximate asymmetrical current for the entire duration of a fault in A
- \( I_f \) is the rms current of the asymmetrical wave after the transient has decayed away
- \( D_f \) is the decrement factor

The decrement factor can be calculated from Equation (C.5).

\[ D_f = \sqrt{1 + \frac{T_a}{t_f} \left[ 1 - e^{-2t_f/T_a} \right]} \]  

(C.5)

where

- \( t_f \) is the time of the fault
- \( T_a \) is the DC offset time constant in s \( T_a = \frac{X}{\omega R}, \) for 60 Hz, \( T_a = \frac{X}{120\pi R} \)

Once the asymmetrical current that will fuse a conductor has been determined the magnitude of each
current peak of this waveform can be calculated. For an \( X/R \) ratio of 30 the ratio of the first 15 peaks to the
rms current is given in Figure C.1.

**Example 1:** Electromagnetic force test current calculation for a 350 kcmil copper conductor

Solving for the minimum electromagnetic-force test current (\( I_{test} \)), and the peak currents (\( I_{peak} \) of 97%
conductivity 350 kcmil hard drawn bare copper conductor. This test current duration is 15 cycles \( 0.25 \) seconds:

Let

\[ A = 177 \text{ mm}^2 \]
\[ T_m = 1084 ^\circ \text{C} \]
\[ T_a = 40 ^\circ \text{C} \]
\[ K_0 = 242 ^\circ \text{C} \]
\[ \beta = 19.9 \]
\[ t_c = 0.25 \text{ s} \]

\[ I_{sym, rms} = \sqrt{\frac{\ln \left( \frac{242 + 1084}{242 + 40} \right)}{19.9 \times 0.25}} = 98.73 \text{ kA RMS symmetrical} \]

To find the current of an asymmetrical waveform that has the same energy as this symmetrical current, the
decrement factor must be calculated or found in IEEE Std 80 [B3]. For the \( X/R \) ratio of 30 this is:
NOTE—The value for this example was found in Table 10 of the 2000 edition of IEEE Std 80 [B3].

Using the decrement factor to find the asymmetrical current gives:

\[
I_{\text{fusing asym}} = \frac{I_{\text{fusing sym}}}{D_f} = \frac{98.73 \text{kA}}{1.148} = 86.00 \text{kA}
\]

\(I_{\text{fusing asym}}\) is the amount of asymmetrical current at an \(X/R\) of 30, which would fuse the copper in 15 cycles (0.25 seconds).

To determine at what current a connector should be tested, the percentage of fusing current to be used with that particular size of conductor must be known. From Table 3, the asymmetrical test current is based on the following percentages of fusing current, \(I_{\text{fusing asym}}\), for each size conductor: any conductor up to 4/0 AWG = 90%, any conductor larger than 4/0 AWG up to and including 250 kcmil = 85%, any conductor larger than 250 kcmil up to and including 300 kcmil = 80%, any conductor larger than 300 kcmil up to and including 350 kcmil = 75%, any conductor larger than 350 kcmil up to and including 400 kcmil = 70%, any conductor larger than 400 kcmil and smaller than 500 kcmil = 65%, all conductors 500 kcmil or larger = 61%. To determine the current to be used in a particular test the appropriate percentage of fusing current is divided by 100 then multiplied by the asymmetrical current. For 350 kcmil conductor this is equal to:

\[
I_{\text{test asym}} = \frac{75}{100} I_{\text{fusing asym}} = 0.75 \times 86.00 = 65 \text{kA} \quad \text{(Rounded to the nearest kA)}
\]

To determine the required peak current value for each cycle another scaling factor required is the ratio of the current peak to the rms value; these values are given in Figure C.1. Each of the 15 peaks can be calculated by multiplying the asymmetrical current by this scaling factor.

\[
I_{\text{first peak}} = 2.69 I_{\text{test asym}} = 2.69 \times 65 = 175 \text{kA} \quad \text{(Rounded to nearest kA)}
\]

\[
I_{\text{second peak}} = 2.45 I_{\text{test asym}} = 2.45 \times 65 = 159 \text{kA}
\]

\[
I_{\text{third peak}} = 2.25 I_{\text{test asym}} = 2.25 \times 65 = 146 \text{kA}
\]

\[
\ldots
\]

\[
I_{\text{fifteenth peak}} = 1.48 I_{\text{test asym}} = 1.48 \times 65 = 96 \text{kA}
\]
Example 2: Calculation of current for fault-current test for a 350 kcmil copper conductor.

Solving for the minimum fault-current test current ($I_{test}$) for 350 kcmil 97% conductivity hard drawn bare copper conductor. The duration of this test current is 10 seconds with a magnitude equal to 90% of the fault capable of fusing the conductor in 10 seconds. The decrement factor can be neglected because of the length of the fault:

Let

\[
A = 177 \text{ mm}^2
\]

\[
T_m = 1084 \degree \text{C}
\]

\[
T_a = 40 \degree \text{C}
\]

\[
K_0 = 242 \degree \text{C}
\]

\[
\beta = 19.9
\]

\[
t_c = 10 \text{ s}
\]

\[
I_{fusing\ sym} = 177 \sqrt{\frac{\ln \left( \frac{242 + 1084}{242 + 40} \right)}{19.9 \times 10}} = 15.61 \text{ kA RMS symmetrical}
\]

The test current is 90% of this fusing current:

\[
I_{test} = 0.9 \times I_{fusing\ sym} = 0.9 \times 15.61 \text{ kA} = 14.1 \text{ kA} = 14,100 \text{ A (Rounded to nearest hundred amperes)}
\]

This value, when rounded to the nearest hundred amperes matches the value given in Table 7 for 350 kcmil copper. The rms value of the current for the fault-current test in the salt spray sequence shall meet or exceed this value when measured over the entire ten seconds.

For the acid test sequence it is necessary to scale down the test current since the fusing current of the conductor is reduced by the acid treatment. The test current will be 90% of the fusing current for this smaller diameter conductor. Since the cross-sectional area of the conductor is reduced to 80% of its original value, the test current must be reduced to 80% of its original value.

\[
I_{acid\ test} = 0.8 \times I_{test} = 0.8 \times 14.1 \text{ kA} = 11.3 \text{ kA} = 11,300 \text{ A}
\]

This is the test current to be used for the fault-current test in the acid test sequence. The rms value of the current for the fault-current test shall meet or exceed this value when measured over the entire ten seconds. Sometimes the acid test will not exactly achieve a 20% reduction in cross sectional area. As long as the reduction is at least 20%, the test current may be recalculated using the actual value for each particular sample. For example, if a sample only has 74% of the cross section remaining, the test current may be recalculated as above with 0.74 replacing 0.8.
Example 3: The following shows an example EMF test current calculation for a ¾” copper bonded ground rod:

Since this material does not match any of those given in Table C.1 it is necessary to calculate the thermal capacity and average resistivity before calculating the fusing current. The calculation methods applied here are further described in IEEE Std 80 [B3]. Information on ¾” ground rods is included in ANSI/NEMA GR 1. Per that standard a ¾” ground rod has a minimum finished diameter of 1.709 cm (0.673 in) and a minimum copper thickness of 0.025cm (0.01 in).

To calculate the thermal capacity both an average specific heat and an average density for the ground rod are calculated.

\[
Total Area = A_{clad} = \frac{\pi}{4} \left(1.709\right)^2 = 2.294 \text{ cm}^2 = 229.4 \text{ mm}^2 = 0.356 \text{ in}^2
\]

\[
Steel Area = A_i = \frac{\pi}{4} \left(1.709 - 0.05\right)^2 = 2.162 \text{ cm}^2 = 0.335 \text{ in}^2
\]

\[
Copper Area = A_o = \frac{\pi}{4} \left(1.709^2 - 1.659^2\right) = 0.132 \text{ cm}^2 = 0.0205 \text{ in}^2
\]

\[
Mass Fraction Steel = w_i = \frac{D_i A_i}{D_i A_i + D_o A_o} = \frac{(7.87)(2.162)}{(7.87)(2.162) + (8.95)(0.132)} = 0.935
\]

\[
Mass Fraction Copper = w_o = \frac{D_o A_o}{D_i A_i + D_o A_o} = \frac{(8.95)(0.132)}{(7.87)(2.162) + (8.95)(0.132)} = 0.065
\]

\[
Average Specific Heat = c_{pav} = w_i c_{pi} + w_o c_{po} = (0.935)(0.486) + (0.065)(0.385) = 0.479 \frac{J}{g^\circ C}
\]

\[
D_{av} = \frac{m_i + m_o}{V_i + V_o} = \frac{D_i A_i L_i + D_o A_o L_o}{A_i L_i + A_o L_o} = \frac{D_i A_i + D_o A_o}{A_i + A_o} = \frac{(7.87)(2.162) + (8.95)(0.132)}{2.16 + 0.132} = 7.93 \frac{g}{cm^3}
\]

where

- \(A_i\) is the area of inner layer, cm\(^2\)
- \(A_o\) is the area of outer layer, cm\(^2\)
- \(A_{clad}\) area of a bimetallic rod or wire, cm\(^2\)
- \(c_{pi}\) is the specific heat of inner layer, J/(g\(^\circ\)C)
- \(c_{po}\) is the specific heat of outer layer, J/(g\(^\circ\)C)
- \(c_{pav}\) is the average specific, J/(g\(^\circ\)C)
- \(D_i\) is the density of inner layer, g/cm\(^3\)
- \(D_o\) is the density of outer layer, g/cm\(^3\)
- \(D_{av}\) is the average density, g/cm\(^3\)
- \(m_i\) is the mass of inner layer, g
- \(m_o\) is the mass of outer layer, g
- \(V_i\) is the volume of the inner layer, cm\(^3\)
- \(V_o\) is the volume of the inner layer, cm\(^3\)
- \(w_i\) is the mass fraction of inner layer
- \(w_o\) is the mass fraction of outer layer
- \(L_r\) is the length of the ground rod or wire, m
From the average density and average specific heat the thermal capacity is calculated.

\[ \text{Thermal Capacity} = TCAP = c_{av}D_{av} = (7.93)(0.479) = 3.8 \text{ J/(cm}^3\text{°C)} \]

To calculate the resistivity of clad steel rod, it is assumed that the metals are electrically in parallel. Values of resistivity for each material are taken from Table C.1.

\[
R_{\text{clad}} = \frac{R_i R_o}{R_i + R_o} = \frac{\left( \frac{\rho_i L_{\text{r}}}{A_i} \right) \left( \frac{\rho_o L_{\text{r}}}{A_o} \right)}{\frac{\rho_i L_{\text{r}}}{A_i} + \frac{\rho_o L_{\text{r}}}{A_o}} = \frac{L_{\text{r}} \rho_i \rho_o}{\rho_i A_o + \rho_o A_i}
\]

\[
\rho_{\text{clad}} = \frac{R_{\text{clad}} A_{\text{clad}}}{L_{\text{r}}} = \frac{\rho_i \rho_o (A_i + A_o)}{\rho_i A_o + \rho_o A_i}
\]

where
- \( R_i \) is the resistance of inner layer, \( \mu\Omega \)
- \( R_o \) is the resistance of outer layer, \( \mu\Omega \)
- \( R_{\text{clad}} \) is the resistance of bimetallic rod or wire, \( \mu\Omega \)
- \( \rho_i \) is the resistivity of inner layer, \( \mu\Omega\text{-cm} \)
- \( \rho_o \) is the resistivity of outer layer, \( \mu\Omega\text{-cm} \)
- \( \rho_{\text{clad}} \) is the effective resistivity of bimetallic rod or wire, \( \mu\Omega\text{-cm} \)
- \( A_i \) is the area of inner layer, \( \text{cm}^2 \)
- \( A_o \) is the area of outer layer, \( \text{cm}^2 \)
- \( A_{\text{clad}} \) area of a bimetallic rod or wire, \( \text{cm}^2 \)

\[
\rho_{\text{clad}} = \frac{15.9(1.72)(2.162 + 0.132)}{15.9(0.132) + 1.72(2.162)} = 10.78 \mu\Omega\text{-cm}
\]

With these calculated values for average resistivity and thermal capacity use Equation (C.2) to calculate \( \beta \).

\[
\beta = \frac{\alpha_x \times \rho_x \times 10^4}{TCAP} = \frac{(0.00378) \times (10.78) \times 10^4}{3.8} = 107.2 / \text{s}
\]

Once the \( \beta \) value is determined, the rest of the calculations follow the method used in Example 1 to calculate the EMF test current. The fusing current is calculated using Equation (C.3).

\[
I_{\text{fusing sym}} = 229.4 \sqrt{\ln \left( \frac{245 + 1084}{245 + 40} \right)} = 54.98 \text{ kA RMS symmetrical}
\]

Using the decrement factor calculated in Example 1, the asymmetrical fusing current is:

\[
I_{\text{fusing asym}} = I_{\text{test}} = \frac{I_{\text{fusing sym}}}{D_f} = \frac{54.98 \text{ kA}}{1.148} = 47.89 \text{ kA}
\]

\( I_{\text{fusing asym}} \) is the amount of asymmetrical current at an \( X/R \) of 30 that would fuse the copper part of the rod in 15 cycles (0.25 seconds).
Since a ¾" ground rod is between 450 and 500 kcmil the percentage of fusing current used for test current is 65% as described in Table 3 and Example 1. So the test current is:

\[
I_{test\ asym} = \frac{65}{100} I_{fusing\ asym} = 0.65 \times 47.89 = 31 \text{ kA (Rounded to nearest kA)}
\]

To determine the required peak current value for each cycle another scaling factor required is the ratio of the current peak to the rms value; these values are given in Figure C.1. Each of the fifteen peaks can be calculated by multiplying the asymmetrical current by this scaling factor.

\[
I_{first\ peak} = 2.69 I_{test\ asym} = 2.69 \times 31 = 83 \text{ kA (Rounded to nearest kA)}
\]

\[
I_{second\ peak} = 2.45 I_{test\ asym} = 2.45 \times 31 = 76 \text{ kA}
\]

\[
I_{third\ peak} = 2.25 I_{test\ asym} = 2.25 \times 31 = 70 \text{ kA}
\]

\[
\vdots
\]

\[
I_{fifteenth\ peak} = 1.48 I_{test\ asym} = 1.48 \times 31 = 46 \text{ kA}
\]

The test current shall meet or exceed this current value for each of the fifteen peaks. For ease of application, the test currents for the copper clad steel sizes listed in Table 3 have been rounded to the test currents for the nearest size copper conductor. Therefore this method should only be used for conductor sizes not found in Table 3.

**Example 4:** The following shows an example fault-current test current calculation for a ¾" copper bonded ground rod:

The duration of this test current is 10 seconds with a magnitude equal to 90% of the fault capable of fusing the ¾" ground rod in 10 seconds. The decrement factor can be neglected because of the length of the fault. The variables used for these calculations are those that are determined in Example 3 and the fusing current is calculated using Equation (C.3).

\[
A = 229.4 \text{ mm}^2
\]

\[
T_m = 1084 \text{ °C}
\]

\[
T_a = 40 \text{ °C}
\]

\[
K_o = 245 \text{ °C}
\]

\[
\beta = 107.2
\]

\[
t_c = 10 \text{ s}
\]
The test current is 90% of this fusing current:

\[ I_{\text{test}} = 0.9 \times I_{\text{fusing sym}} = 0.9 \times 8.69 \, kA = 7.8 \, kA = 7,800 \, A \text{ (Rounded to nearest hundred amperes)} \]

This value, rounded to the nearest hundred amperes, matches the value given in Table 7 for ¼” ground rod. The rms value of the current for the fault-current test shall meet or exceed this value when measured over the entire ten seconds of the fault-current test in the salt spray sequence.

For fault-current test in the acid test sequence, the entire copper layer will have been removed from the ground rod before the fault-current test. This will reduce the fusing current significantly. The test current will be 90% of the current required to fuse the remaining steel rod. Using constants from Table C.1 and Example 3 the fusing current is calculated.

\[ A = 216.2 \, \text{mm}^2 \]
\[ T_m = 1084 \, ^\circ\text{C} \]
\[ T_a = 40 \, ^\circ\text{C} \]
\[ K_0 = 245 \, ^\circ\text{C} \]
\[ \rho = 15.9 \]
\[ \alpha = 0.00377 \]
\[ t_c = 10 \, \text{s} \]

Equation (C.2) is used to calculate \( \beta \).

\[ \beta = \frac{\alpha \times \rho \times 10^4}{T C A P} = \frac{(0.00377)(15.9)(10^4)}{3.8} = 157.7 \]

Equation (C.3) is used to calculate the fusing current of the steel rod.

\[ I_{\text{fusing sym}} = A \sqrt{\ln \left( \frac{K_0 + T_m}{K_0 + T_m} \right) \beta t_c} = 216.2 \sqrt{\ln \left( \frac{245 + 1084}{245 + 40} \right) (157.7)(10)} = 6.75 \, kA \]

The test current is 90% of this fusing current:

\[ I_{\text{test,acid}} = 0.9 \times I_{\text{fusing sym}} = 0.9 \times 6.75 \, kA = 6.08 \, kA = 6,080 \, A \]

This is the test current to be used for the fault-current test in the acid test sequence. The rms value of the current for the fault-current test shall meet or exceed this value when measured over the entire 10 seconds of the acid test sequence. Sometimes the acid test will not exactly achieve a 20% reduction in cross-sectional area. This can happen if the copper layer is thick enough to be still present after a 20% reduction in cross-sectional area. As long as the reduction in cross-sectional area is at least 20%, the test current may be recalculated using the actual value for each particular sample.
<table>
<thead>
<tr>
<th>Description</th>
<th>Material&lt;sup&gt;a&lt;/sup&gt; conductivity (% IACS)</th>
<th>α&lt;sub&gt;r&lt;/sub&gt; factor&lt;sup&gt;a&lt;/sup&gt; at 20°C (1/°C)</th>
<th>K&lt;sub&gt;r&lt;/sub&gt; at 0°C (°C)</th>
<th>Fusing&lt;sup&gt;a&lt;/sup&gt; temperature&lt;sup&gt;e&lt;/sup&gt;</th>
<th>Resistivity&lt;sup&gt;a&lt;/sup&gt; at 20 °C (µΩ·cm)</th>
<th>Thermal&lt;sup&gt;a&lt;/sup&gt; capacity TCAP [J/(cm&lt;sup&gt;3&lt;/sup&gt;°C)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper, annealed soft-drawn</td>
<td>100.0</td>
<td>0.003 93</td>
<td>234</td>
<td>1083</td>
<td>1.72</td>
<td>3.4</td>
</tr>
<tr>
<td>Copper, commercial hard-drawn</td>
<td>97.0</td>
<td>0.003 81</td>
<td>242</td>
<td>1084</td>
<td>1.78</td>
<td>3.4</td>
</tr>
<tr>
<td>Copper-clad steel wire</td>
<td>40.0</td>
<td>0.003 78</td>
<td>245</td>
<td>1084&lt;sup&gt;e&lt;/sup&gt;</td>
<td>4.40</td>
<td>3.8</td>
</tr>
<tr>
<td>Copper-clad steel wire</td>
<td>30.0</td>
<td>0.003 78</td>
<td>245</td>
<td>1084&lt;sup&gt;e&lt;/sup&gt;</td>
<td>5.86</td>
<td>3.8</td>
</tr>
<tr>
<td>Copper-clad steel rod&lt;sup&gt;b&lt;/sup&gt;</td>
<td>17.0</td>
<td>0.003 78</td>
<td>245</td>
<td>1084&lt;sup&gt;e&lt;/sup&gt;</td>
<td>10.1</td>
<td>3.8</td>
</tr>
<tr>
<td>Steel, 1020</td>
<td>10.8</td>
<td>0.00377</td>
<td>245</td>
<td>1510</td>
<td>15.90</td>
<td>3.8</td>
</tr>
<tr>
<td>Stainless-clad steel rod&lt;sup&gt;c&lt;/sup&gt;</td>
<td>9.8</td>
<td>0.001 60</td>
<td>605</td>
<td>1400&lt;sup&gt;e&lt;/sup&gt;</td>
<td>17.50</td>
<td>4.4</td>
</tr>
<tr>
<td>Zinc-coated steel rod</td>
<td>8.6</td>
<td>0.003 20</td>
<td>293</td>
<td>419&lt;sup&gt;e&lt;/sup&gt;</td>
<td>20.10</td>
<td>3.9</td>
</tr>
<tr>
<td>Stainless steel, 304</td>
<td>2.4</td>
<td>0.001 30</td>
<td>749</td>
<td>1400&lt;sup&gt;e&lt;/sup&gt;</td>
<td>72.00</td>
<td>4.0</td>
</tr>
</tbody>
</table>

<sup>a</sup>Material constants for copper, steel, stainless steel, zinc are from *The Metals Handbook* by the American Society for Metals.

<sup>b</sup>Copper-clad steel rods based on nominal 5/8 inch rod, 0.010 inch soft-drawn copper thickness over No. 1020 steel.

<sup>c</sup>Stainless-clad steel rod based on nominal 5/8 inch rod, 0.020 inch No. 304 stainless steel thickness over No. 1020 steel core.

<sup>d</sup>Unlike most metals, steel has a highly variable heat capacity from 550 °C to 800 °C. However, since the heat capacity in this range is much larger than at lower and higher temperatures, calculations using lower values are conservative with respect to conductor heating.

<sup>e</sup>Bi-metallic materials fusing temperature based on metal with lower fusing temperature.
Figure C.1—Ratio of current peaks at 30 \( X/R \) to the rms current
Annex D

(informative)

Test sequencing

Table 1 identifies all testing and samples required for qualifying connections per this standard. Figure D.1 and Figure D.2 will assist in identifying each test and measurement/evaluation point throughout the multi-step test programs.

Figure D.1—Electromagnetic force test flow diagram
Figure D.2—Corrosion sequence flow diagram
Annex E

(informative)

Effects of asymmetrical currents and multiple conductor test requirements

E.1 Asymmetrical currents

The test current requirements of this standard are based on a test current with a system $X/R$ ratio of 30. This relatively high $X/R$ ratio was chosen to include the effects of the very high asymmetrical peak current magnitudes of the first few cycles typically present at large transmission substation and generating plants with high available short-circuit currents. These high-current peaks create corresponding high electromagnetic forces that can fail the connection, conductor, or both during a fault, even if the fault is cleared well before the thermal limit of the conductor and connection. Asymmetrical current is defined by the following equation:

$$i = \frac{V_m}{Z} \left[ \sin(\alpha t + \theta) \cdot e^{\left( -\frac{Rt}{L} \right)} \sin(\alpha - \theta) \right] = |I| \left[ \sin(\alpha t + \alpha - \theta) \cdot e^{\left( -\frac{\omega ft}{X} \right)} \sin(\alpha - \theta) \right]$$  \hspace{1cm} (E.1)

where:

- $|V_m|$ = peak voltage available, V
- $|Z|$ = circuit impedance, $\Omega$
- $|I|$ = peak current available, A
- $R$ = circuit resistance, $\Omega$
- $t$ = time from current initiation
- $\omega$ = $2\pi f$ (radians/s)
- $f$ = frequency, Hz
- $\alpha$ = voltage angle at current initiation, radians
- $\theta$ = circuit phase angle, radians
- $L$ = circuit inductance $X/\omega$, H
- $X$ = inductive reactance, $X_L$, $\Omega$

The maximum instantaneous peak occurs very nearly when $t = 0$ and the combination of $(\alpha - \theta) = \pi/2$. The equation is comprised of an AC and DC portion. The sine function represents the symmetrical AC portion. The exponential function represents the decaying DC portion. The summation of the AC and DC portions yields the asymmetrical wave. It should be noted that the exponential decay of the transient portion is slowed as the $X/R$ increases. See Figure E.1, which represents a 47 kA current with an $X/R$ of 30 and a 721 joule heating.
E.2 Alternate test current

If the test laboratory is unable to achieve the required waveform of Table 3, along with the 15 cycle duration, an alternate test may be performed by increasing the equivalent rms test current, varying the $X/R$ ratio, or a combination of both. The resulting test circuit must still achieve the first (1\textsuperscript{st}) maximum peak current and each successive cycle peak must meet or exceed the peak of the required waveform of Table 3. However, to prevent exceeding the thermal rating of the cable, the test duration must be reduced. In any alternate test circuit, the total $\int i^2 t$ of the alternate test current waveform must meet or exceed that of the required waveform of Table 3.

Two examples of alternate test waveforms are shown in Figure E.2—one alternate test current based on an $X/R$ ratio of 20 and the other alternate test current based on an $X/R$ ratio of 0 (symmetrical current).
E.3 Testing for multiple cables and individual connections

Clause 7 includes test requirements for single cables in single connections, as well as a limited number of two cables terminated in connections specifically designed for multiple cables. In locations with extremely high short-circuit current, or in upgrading of existing grounding systems, multiple ground risers might be required between the ground grid and the equipment or structures. This creates two difficulties in this test standard: (1) there are numerous variables when using two single-cable connections at a structure or equipment that make it impossible to create one test configuration that represents all possible applications, and (2) the theoretical high thermal current capability of multiple conductors (even after derating for unequal current division) might exceed the current capabilities of the existing test laboratories (as well as the available short-circuit current) on even the strongest system. When using multiple ground risers instead of larger single conductors, the user should be aware of the following:

a) Unless the current paths have identical impedance, it should not be assumed that the fault current will divide equally. The ultimate thermal rating of each conductor should be reduced by at least 10% to account for unequal current division. This guideline is applicable when the conductors are placed closely side by side. As the spacing between the conductors increases, the current sharing becomes more unequal.

b) The close proximity of the parallel conductors creates electromagnetic forces that tend to pull the two conductors together. This is true for both low and high asymmetrical currents. High asymmetrical fault currents can create extreme electromechanical forces between the conductors, which can easily break the connection. Users applying multiple single-conductor connections in lieu of a larger single conductor should perform their own tests to determine the ratings for the application. Guidance for when such tests are performed is given in the following paragraphs. These guidelines are based on a limited number of tests and are not intended to address all concerns.
Select the test current from Table 3 for the equivalent sized, taking into consideration any derating for unequal current division or other safety factors. For example, using two 4/0 AWG conductors instead of a single 500 kcmil conductor, or two 2/0 AWG conductors.

Test duration: 15 cycles (0.25 seconds).

Install the multiple single-conductor connections in the test configuration, duplicating as close as possible the separation distance and orientation of the conductors and connections to each other as they will be installed in the field application. Note that the electromechanical forces between the individual conductors reduce as the spacing between them is increased. The inequality in current division also increases with the increase in the spacing between the conductors. Note also that the orientation of the connections relative to each other and to the structure or equipment to which they are applied can have a significant effect on the results.