

Standard Specification for In-Service Test Methods for Temporary Grounding Jumper Assemblies Used on De-Energized Electric Power Lines and Equipment¹

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1. Scope

1.1 These specifications cover the in-service inspection and electrical testing of temporary protective grounding jumper assemblies which have been used by electrical workers in the field.

1.2 These specifications discuss methods for testing grounding jumper assemblies, which consist of the flexible cables, ferrules, clamps and connectors used in the temporary protective grounding of de-energized circuits.

1.3 Manufacturing specifications for these grounding jumper assemblies are in Specifications F 855.

1.4 The application, care, use, and maintenance of this equipment are beyond the scope of this specification.

1.5 Units of measurement used in this specification are in the Metric system (SI) with English units given in parentheses.

1.6 The following safety hazards caveat pertains only to the test portions of this specification. *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory requirements prior to use.*

2. Referenced Documents

2.1 ASTM Standards:²

B 193 Test Method for Resistivity of Electrical Conductor Materials

F 855 Specifications for Temporary Protective Grounds to Be Used on De-energized Electric Power Lines and Equipment

2.2 IEEE Standards:³

IEEE Standard 80–1986 IEEE Guide for Safety in AC Substation Grounding

IEEE Standard 1048–1990 IEEE Guide for the Protective Grounding of Power Lines

3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 grounding jumper assembly—grounding cable with connectors and ground clamps attached, also called a grounding jumper or a protective ground assembly installed temporarily on de-energized electric power circuits for the purpose of potential equalization and to conduct a short circuit current for a specified duration (time).

4. Significance and Use

4.1 Grounding jumper assemblies can be damaged by rough handling, long term usage, weathering, corrosion, or a combination thereof. This deterioration may be both physical and electrical.

4.2 The test procedures in this specification provide an objective means of determining if a grounding jumper assembly meets minimum electrical specifications. These methods permit testing of grounding jumper assemblies under controlled conditions.

4.3 Each responsible entity must determine the required safety margin for their workers during electrical fault conditions. Guidelines for use in the determination of these conditions are beyond the scope of this specification and can be found in such standards as IEEE Standard 80–1986 and IEEE Standard 1048–1990.

4.4 Mechanical damage, other than broken strands, may not significantly affect the cable resistance. Close manual and visual inspection is required to detect some types of mechanical damage.

4.5 The test procedures in this specification should be performed at a time interval established by the user to ensure

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from the Institute of Electrical and Electronics Engineers, Inc. (IEEE) 1828 L St., NW, Suite 1202, Washington, CD 20036–5104.

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that defective grounding jumper assemblies are detected and removed from service in a timely manner.

4.6 Retest the grounding jumper assembly after performing any maintenance, in order to ensure its integrity.

5. Inspection of Grounding Jumper Assemblies

5.1 Visual inspection shall be made of all grounding jumper assemblies prior to testing.

5.1.1 If the following defects are evident, the grounding jumpers may be rejected without electrical testing:

5.1.1.1 Cracked or broken ferrules and clamps,

5.1.1.2 Exposed broken strands,

5.1.1.3 Cut or badly mashed or flattened cable,

5.1.1.4 Extensively damaged cable- covering material,

 $5.1.1.5\,$ Swollen cable jacket or soft spots, indicating internal corrosion, and

5.1.1.6 Cable strands with a black deposit on them.

5.1.2 Grounding jumper assemblies which are visually defective shall be removed from service and permanently marked, tagged or destroyed (if beyond repair) to prevent re-use.

5.1.3 Before the grounding jumper assembly can be placed back in service, it must pass the inspection requirements in 5.1.1, and the electrical requirements in Section 7.

5.1.4 All physical connections should be checked for tightness with specified torque values.

6. Cleaning and Measuring of Grounding Jumper Assembly Prior to Electrical Testing

6.1 Identify the cable gage (AWG) and a make a precise measurement of the cable length. See Fig. 1.

6.2 Thoroughly clean the jaws of the clamps with a stiff wire brush.

6.3 Attach the grounding jumper assembly clamps firmly to the test set.

7. Electrical Requirements

7.1 The user must select the test method with the desired precision and repeatability. The test instrument should be sufficiently accurate to detect at least a one foot or less change in cable length to ensure that the cable meets requirements.

7.2 Each method must take into account a precise cable resistance per foot and the length of the cable being tested.

7.3 Electrical tests relative to this standard are:

7.3.1 DC resistance measurements,

7.3.2 AC impedance measurements, and

7.3.3 Temperature rise measurements (supplementary method).

7.4 *DC Resistance or AC Impedance Method*—Equipment required includes:

7.4.1 A minimum 10 A dc source controllable to 5 % of output current, short circuit protected, or

7.4.2 A minimum 10 A ac source controllable to 5 % of output current, short circuit protected.

7.4.3 Measuring method for measurements of cable length calibrated in inches or centimetres.

7.5 In-Service Electrical Resistance Pass/Fail Criteria— The pass/fail criterion of a grounding jumper assembly is based on the resistance value of the assembly (cable, ferrules and clamps) which is higher than the established resistance value for new assemblies. This increase in resistance accounts for the expected normal deterioration of the assembly due to aging, contamination and corrosion, particularly in the contact areas of the cable ferrules and clamps. The allowable increase in resistance is such as to permit the grounding jumper assembly to perform safely during electrical faults. The grounding jumper assembly, when subjected to its rated maximum fault current and duration, must withstand the fault without its components separating, but some heat damage and discoloration is acceptable. The electrical resistance value for the pass/fail criterion is made up of two parts (Fig. 1), the cable resistance and the resistance of the two ends containing short cable sections, ferrules and clamps. When the grounding jumper assemblies are tested with a dc source, the dc resistance of the assembly is used for the pass or fail purposes. With an ac source, the impedance of the cable and the impedance of the ends (ferrules and clamps) are used to determine if the grounding jumper fails or passes the test.

TABLE 1 Copper Cable Resistance, $m\Omega^A$

Grounding Resistance, m Cable Size at 5°C (41°F	Ω/ft Resistance, m Ω/ft F) at 20°C (68°F)	Resistance, mΩ/ft at 35°C (95°F)
#2 0.1471 1/0 0.0924 2/0 0.0733 4/0 0.0461	0.1563 0.0983 0.0779 0.0490	0.1655 0.1040 0.0825 0.0519
	0.0100	2.3010

^AValues are calculated from data in Test Method B 193.

7.5.1 *Cable Resistance*—Table 1 provides resistance values for various sizes of cables used in grounding jumper assemblies. The cable resistance can change with ambient temperatures. A $\pm 9^{\circ}$ F change in ambient temperatures will cause a ± 2 % change in the measurement of resistance values. Table 1 gives cable resistance values for a practical range of temperatures (41, 68, and 95°F). Results from the ASTM Round Robin Tests have shown that an increase in cable resistance at a given temperature due to aging effects should not exceed 5 %. Therefore, the maximum acceptable resistance in cables used in temporary protective grounding jumpers should be equal or less than 1.05 *RL*, when *R* = cable resistance from Table 1, and *L* = cable length in feet.

7.5.2 Resistance and Impedance of Copper Grounding Jumper Assemblies—See Table 1.

7.5.2.1 Maximum Resistance of the Grounding Jumper Assembly (Rm):

$$Rm = 1.05 RL + 2Y \tag{1}$$

7.5.2.2 Maximum Impedance of the Grounding Jumper Assembly (Zm):

$$Zm = \sqrt{(1.05RL + 2Y)^2 + (XL)^2}$$
(2)

where:

X = reactance of the cable in m Ω .



FIG. 1 Resistance and Impedance of Copper Grounding Jumper Assemblies

- Y = resistance of clamps, ferrule and portions of the cable inside the ferrule, m Ω
- L = cable length expressed in feet (ferrule to ferrule measurement to the nearest inch, not including shrouded portion of some ferrules which cover the cable insulation), and
- R = cable resistance from Table 1, m Ω .

Note 1—Values of X can be found in data books such as the Standard Handbook of Electrical Engineers.⁴

7.5.3 *Testing with a DC Source*—A dc source can be used to determine the pass/fail value for a given grounding jumper assembly. The resistance value (R) obtained from such a measurement should be compared with the calculated limiting maximum resistance (Rm) using Eq 1 or it can be compared to

the resistance values in Table 2. The calculated criterion for pass/fail is based on 2/0 cable fault tests conducted in Round Robin III (See Appendix X1). The resistance of Y in the Rm (Eq 1) has been determined by conservative analysis of the data to be 0.16 m Ω . This value is below the "fusing range" of cables that passed the fault tests. The value of $Y = 0.16 \text{ m}\Omega$ or $2Y = 0.32 \text{ m}\Omega$ for all cable sizes. Therefore, the pass/fail resistance value is:

$$Rm = 1.05 RL + 0.32 m\Omega$$
 (3)

Note 2—Table 2 was derived from Eq 3.

7.5.4 Testing With an AC Source—When an ac source is used, it will determine the grounding jumper assembly impedance (Z). This impedance is a function of the cable and the test electrode spacing. For cable spacing of 12 in. or less, the cable reactance can be very low and the impedance value can approach that of the cable resistance. The impedance (Z) obtained from such a measurement should be compared with the calculated limiting maximum impedance (Zm) using Eq 2 to determine if the grounding jumper assembly has passed or failed the test. The pass/fail impedance value based on 2/0 cable fault tests is:

$$Zm = \sqrt{(1.05RL + 0.32)^2 + (XL)^2}$$
(4)

If multiple spacings of the cable are utilized in the test setup, the above equation becomes:

$$Zm = \sqrt{\left(1.05RL + 0.32\right)^2 + \left(X_1L_1 + X_2L_2... + X_NL_N\right)^2}$$
(5)

NOTE 3—AC testing measurements of grounding jumper assemblies are susceptible to errors and inconsistent results due to induction in the cable

TABLE 2 Pass/Fail Resistand	e Values for	Copper	Grounding	Jumper	Assemblies
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Rmax Limits—DC Resistance, m Ω												
Cable Length,	#2 Cable			1/0 Cable		2/0 Cable			4/0 Cable			
ft	5°C (41°F)	20°C (68°F)	35°C (95°F)	5°C (41°F)	20°C (68°F)	35°C (95°F)	5°C (41°F)	20°C (68°F)	35°C (95°F)	5°C (41°F)	20°C (68°F)	35°C (95°F)
0.25 ^A	0.039	0.041	0.043	0.024	0.026	0.027	0.019	0.020	0.022	0.012	0.013	0.014
0.5 ^A	0.077	0.082	0.087	0.049	0.052	0.055	0.038	0.041	0.043	0.024	0.026	0.027
0.75 ^A	0.116	0.123	0.130	0.073	0.077	0.082	0.058	0.061	0.065	0.036	0.039	0.041
1	0.474	0.484	0.494	0.417	0.423	0.429	0.397	0.402	0.407	0.368	0.371	0.374
2	0.629	0.648	0.668	0.514	0.526	0.538	0.474	0.484	0.493	0.417	0.423	0.429
3	0.783	0.812	0.841	0.611	0.630	0.648	0.551	0.565	0.580	0.465	0.474	0.483
4	0.938	0.976	1.015	0.708	0.733	0.757	0.628	0.647	0.667	0.514	0.526	0.538
5	1.092	1.141	1.189	0.805	0.836	0.866	0.705	0.729	0.753	0.562	0.577	0.592
6	1.247	1.305	1.363	0.902	0.939	0.975	0.782	0.811	0.840	0.610	0.629	0.647
7	1.401	1.469	1.536	0.999	1.043	1.084	0.859	0.893	0.926	0.659	0.680	0.701
8	1.556	1.633	1.710	1.096	1.146	1.194	0.936	0.974	1.013	0.707	0.732	0.756
9	1.710	1.797	1.884	1.193	1.249	1.303	1.013	1.056	1.100	0.756	0.783	0.810
10	1.865	1.961	2.058	1.290	1.352	1.412	1.090	1.138	1.186	0.804	0.835	0.865
11	2.019	2.125	2.232	1.387	1.455	1.521	1.167	1.220	1.273	0.852	0.886	0.919
12	2.173	2.289	2.405	1.484	1.559	1.630	1.244	1.302	1.360	0.901	0.937	0.974
13	2.328	2.453	2.579	1.581	1.662	1.740	1.321	1.383	1.446	0.949	0.989	1.028
14	2.482	2.618	2.753	1.678	1.765	1.849	1.398	1.465	1.533	0.998	1.040	1.083
15	2.637	2.782	2.927	1.775	1.868	1.958	1.474	1.547	1.619	1.046	1.092	1.137
16	2.791	2.946	3.100	1.872	1.971	2.067	1.551	1.629	1.706	1.094	1.143	1.192
17	2.946	3.110	3.274	1.969	2.075	2.176	1.628	1.711	1.793	1.143	1.195	1.246
18	3.100	3.274	3.448	2.066	2.178	2.286	1.705	1.792	1.879	1.191	1.246	1.301
19	3.255	3.438	3.622	2.163	2.281	2.395	1.782	1.874	1.966	1.240	1.298	1.355
20	3.409	3.602	3.796	2.260	2.384	2.504	1.859	1.956	2.053	1.288	1.349	1.410
25	4.181	4.423	4.664	2.746	2.900	3.050	2.244	2.365	2.486	1.530	1.606	1.682
30	4.954	5.243	5.533	3.231	3.416	3.596	2.629	2.774	2.919	1.772	1.864	1.955
35	5.726	6.064	6.402	3.716	3.933	4.142	3.014	3.183	3.352	2.014	2.121	2.227
40	6.498	6.885	7.271	4.201	4.449	4.688	3.399	3.592	3.785	2.256	2.378	2.500
45	7.270	7.705	8.140	4.686	4.965	5.234	3.783	4.001	4.218	2.498	2.635	2.772
50	8.043	8.526	9.009	5.171	5.481	5.780	4.168	4.410	4.651	2.740	2.893	3.045

^A This value may only be added to the full foot length measurements.

⁴ Standard Handbook for Electrical Engineers—Thirteenth Edition by Fink & Beaty, McGraw-Hill Book Co., New York, NY.