

Designation: F2072 - 14

Standard Test Method for Hosedown of a Membrane Switch¹

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1. Scope

- 1.1 This test method establishes procedures for the hose-down of a membrane switch to verify adequate protection from ingress of water from a high-volume water spray.
- 1.2 This test method can also be used to verify the ability of a membrane switch or graphics layer to act as a liquid seal for a finished product.
- 1.3 Additional test methods or practices can be incorporated to investigate specific results or capabilities.
- 1.4 This test method is a modification of NEMA Publication Number 250-2008 Section 6.7 which is a test for hosedown of a finished product housing.

2. Referenced Documents

- 2.1 ASTM Standards:²
- F1595 Practice for Viewing Conditions for Visual Inspection of Membrane Switches
- F1680 Test Method for Determining Circuit Resistance of a Membrane Switch
- F1689 Test Method for Determining the Insulation Resistance of a Membrane Switch
- 2.2 NEMA Publication:
- 250-2008 3 dards.iteh.ai/catalog/standards/sist/2d4f92

3. Terminology

- 3.1 Symbols:
- 3.1.1 *membrane switch*, *n*—a momentary switching device in which at least one contact is on, or made of, a flexible substrate.
- 3.1.2 *specified resistance, n*—maximum allowable resistance as measured between two terminations whose internal switch contacts, when held closed, complete a circuit.

4. Significance and Use

- 4.1 The presence of water inside a membrane switch can affect its mechanical operation or electrical functionality, or both.
- 4.2 This practice establishes a procedure to verify the ability of a membrane switch to resist the entry of liquid into itself or a finished product, or both. It is useful in identifying design deficiencies.
- 4.3 Hosedown testing may be destructive, therefore any samples tested should be considered unfit for future use.

5. Interferences

- 5.1 External Venting— Any deliberate external venting of the switch will allow liquid to enter.
 - 5.2 Atmospheric Pressure—Significant changes in atmospheric pressure during the test or at different facilities may alter the time in which leakage might occur.
 - 5.3 *Duration of Test* Longer exposure time increases the possibility of leakage.
 - 5.4 *Dye Coloring*—Choose a dye coloring that will not chemically attack the materials.

6. Apparatus

- 6.1 *Water Supply*, capable of delivering a stream of water at a rate of at least 65 gal/min through a 1 in. (25 mm) internal diameter nozzle for the specified duration,
- 6.2 An appropriate device or fixture to hold the switch in a fixed position,
- 6.3 Any additional equipment as required by other test methods employed, and
 - 6.4 Nozzle with 1 in. (25 mm) internal diameter.

7. Test Specimen

7.1 The test specimen will be a membrane switch with or without graphics laminated to a rigid material or the final intended mounting configuration (using a clear material will facilitate visual inspection).

8. Conditioning

8.1 Condition specimens by exposure to ambient conditions for 72 h prior to hosedown to allow full cure of adhesives.

¹ This test method is under the jurisdiction of ASTM Committee F01 on Electronics and is the direct responsibility of Subcommittee F01.18 on Membrane Switches.

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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 National Electrical Manufacturers Association (NEMA), 1300 North 17th Street, Suite 1847, Rosslyn, VA 22209.