This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.



# Standard Guide for Selection, Care, and Use of Arc Protective Blankets<sup>1</sup>

This standard is issued under the fixed designation F3272; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

## 1. Scope

1.1 This guide provides information for the selection, care, and use of arc protective blankets for personnel protection.

1.2 This guide covers positioning and securing arc protective blankets (tested to Test Method F2676) and channeling the thermal, ballistic, and concussive forces generated by an arc flash event using arc protective blankets.

1.3 This guide describes the use of the arc protective blanket to maximize its protective effectiveness to workers exposed to energized electrical equipment where complete de-energizing of the work zone cannot be achieved or for low-risk exposures with sufficient arc flash incident energy to warrant secondary protective means in the event of an arc flash.

1.4 The values stated in SI units are to be regarded as the standard. See IEEE/ASTM SI-10.

1.5 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.6 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

- D4391 Terminology Relating to The Burning Behavior of Textiles
- F819 Terminology Relating to Electrical Protective Equipment for Workers

- F2676 Test Method for Determining the Protective Performance of an Arc Protective Blanket for Electric Arc Hazards
- 2.2 IEEE/ASTM Standard:<sup>2</sup>
- IEEE/ASTM SI-10 American National Standard for Metric Practice
- 2.3 NFPA Standard:<sup>3</sup>
- NFPA 70E-2018 Standard for Electrical Safety in the Workplace
- 2.4 CSA Standard:<sup>4</sup>
- CSA Z462-2018 Workplace electrical safety
- 2.5 OSHA Standards:<sup>5</sup>
- 29 CFR 1910.269 Occupational Safety and Health Standards: Special Industries
- 29 CFR 1926.950-969 Safety and Health Regulations for Construction

# 3. Terminology

3.1 Definitions:

3.1.1 For definitions relating to the burning behavior of textiles, see Terminology D4391 and for definitions relating to electrical protective equipment for workers, see Terminology F819.

3.1.2 *abnormal condition, n*—abnormalities such as but not limited to, oil or compound leaking from cable or joints, broken cable sheaths or joint sleeves, hot localized surface temperatures of cables or joints, or joints that are swollen beyond normal tolerance are presumed to lead to or be an indication of an impending fault.

3.1.3 *anchoring*, *n*—method of physical attachment for securing the blanket and all attached components (straps, stanchions, other hardware, etc.) in place for the duration of the protection level for which the blanket is rated.

3.1.4 *arc protective blanket*, *n*—a flat assembly of fabric(s) with locations for attachments used to protect workers from the effects of arc flash and arc blast.

<sup>&</sup>lt;sup>1</sup> This guide is under the jurisdiction of ASTM Committee F18 on Electrical Protective Equipment for Workers and is the direct responsibility of Subcommittee F18.65 on Wearing Apparel.

Current edition approved March 1, 2018. Published May 2018. Originally approved in 2017. Last previous edition approved in 2017 as F3272-17. DOI: 10.1520/F3272-18.

<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> Available from National Fire Protection Association (NFPA), 1 Batterymarch Park, Quincy, MA 02169-7471, http://www.nfpa.org.

<sup>&</sup>lt;sup>4</sup> Available from Canadian Standards Association (CSA), 178 Rexdale Blvd., Toronto, ON M9W 1R3, Canada, http://www.csagroup.org.

<sup>&</sup>lt;sup>5</sup> Available from Occupational Safety and Health Administration (OSHA), 200 Constitution Ave., NW, Washington, DC 20210, http://www.osha.gov.

3.1.5 arc protective blanket maximum arc current lmax, *n*—maximum value of RMS arc current that blanket can withstand without breakopen for no less than ten cycles of 60 Hz.

3.1.5.1 *Discussion*—Standard values of the maximum arc current for this test method are 16 kA, 25 kA, or 40 kA.

3.1.6 arc protective blanket breakopen threshold performance (BTP), n—the product of the arc current l, kA and arc duration in cycles required for breakopen to occur at this same arc current level.

3.1.7 *blistered insulation*, n—a condition in which electrical insulation exhibits visible signs of thermal deformation usually exhibited as a bubble on the insulation.

3.1.8 conduit channel type construction, n—a standardized formed structural system used in the construction and electrical industries for light structural support, often for supporting wiring, plumbing, or mechanical components such as air conditioning or ventilation systems. The strut is typically formed from sheet metal, folded over into an open channel shape with inwards-curving lips to provide additional stiffness and as a location to mount interconnecting components.

3.1.8.1 *Discussion*—The sizing and types of strut vary, but typically it is 14-gauge with half-inch hardware construction or equivalent for concrete construction. Rated blanket attachment straps with rated carabiners are used to hold the blankets in place. This construction method is also widely used when the integrity of the vault wall is questionable and the need to spread the load is necessary. Using this method, longer pieces of strut are used and more anchor bolts are used to attach it, thus spreading the load.

3.1.9 *fixed mechanical concrete anchor*, *n*—this type of anchor is produced in a variety of styles that includes standard fastening hardware and rated hardware and may come with torque indicators (shear bolts) notifying the user the anchor has been installed properly.

3.1.10 *inverse square distance formula, n*—heat and concussive energy/force decreases generally as the square of the distance.

3.1.11 *removable concrete anchor, n*—a removable securing device for securely attaching an arc protective blanket to walls made of concrete.

3.1.11.1 *Discussion*—This type of anchor is quick and easy to install and can be reused, thus holding down hardware costs. This type of anchor is produced in a variety of styles that include, but are not limited to, D-ring anchors with and without friction sleeve bolt attachments and are typically rated at 5000-and 10 000-lb (2268- and 4536-kg) maximum capacity.

## 4. Summary of Guide

4.1 This guide provides background understanding for selection, care and use of arc protective blankets as tested by Test Method F2676. The guide is not a work practice and does not require blankets be used in the conditions described.

4.2 The guide provides guidance for users to inform work practices, for development of blanket use schemes and ideas for testing efficacy of blanket configurations and practices.

4.3 The guide is based on the collective knowledge of the committee, published practices of committee members, testing, and OSHA testimony in 29 CFR 1910.269.

#### 5. Significance and Use

5.1 This guide provides positioning, installation, and anchoring techniques that may be used to arrange arc protective blankets to confine or divert the energies found from a fault that may include plasma arcing, pressure wave, and projectiles.

5.2 Arc protective blankets may be used in an electrical application to confine or divert energy away from a work zone for electrical or other workers who may be exposed to an electric arc in the event of an equipment or conductor failure.

5.3 This guide provides information for working around cables, splices, and any equipment components that have historical failures deemed to require additional protection or engineering controls, which could benefit from added protection provided by an arc protective blanket.

5.4 This guide is designed for electrical engineers and qualified installers of arc protective blankets.

5.5 The practice is limited by the blanket protective value, the sturdiness of the installation, and the engineering assumptions of the hazard assessment.

5.6 These blankets do not typically provide dielectric protection.

5.7 These blankets do not eliminate the need for arc-rated PPE but may reduce the level of the hazard in some installations.

## 6. How Blankets Work to Help Protect from Arc Flash

6.1 An arc protective blanket is designed to direct heat, gasses, and projectiles away from the worker. While the arc protective blanket is tested to confine or divert an ejected arc up to the arc protective blanket breakopen threshold performance (BTP) level in the rating, it is always safer to channel energy away from the workers rather than challenge the energy. For example, putting slack in the center at the top of the blanket to allow the energy to be directed above the blanket may be more protective in some scenarios.

6.2 Tension in testing ensures full, worst case exposure to arc (the blanket is installed like a trampoline). This installation method is typically used only when installing the blanket like a wall. Installing blankets with other methods typically will allow better performance of the blanket but may compromise the area protected by the blanket by diverting the energy. Energy diversion away from workers is a key method to use in blanket installation. Some allowance for blanket movement away from arc can allow for greater protection.

6.3 Some blankets have a sidedness and the marked side should always be installed as recommended by the manufacturer.

## 7. Installation Practices

#### 7.1 General:

7.1.1 Choose a blanket with a maximum rating greater than the predicted fault current at the location. Exceeding the blanket rating or failure to secure the blanket by the method as tested may result in failure to completely protect or provide limited or no protection.

7.1.2 Use the largest blanket that will fit into the available space.

7.1.3 Use the attachments provided by or required by the manufacturer, which are typically flame resistant. If the manufacturer's connecting means are not used, any alternate connecting means should have tensile strength equal to or greater than the manufacturer's supplied means and not be affected by the thermal energy from the arc to ensure the efficacy of the connecting means. This is typically done through testing.

7.1.4 Install the top of blankets at a height ideally above the worker's head in a work situation to allow energy to be diverted above the worker's head. Secure the blanket at the top to prevent energy diverting into the area of the face.

Note 1—In the case of an arc flash suit, the torso typically has more protection than the head or the legs due to the overlap of the bib from the overalls and the hood bib that covers the top of the torso.

Note 2—When wrapping or installing in a horizontal, planar installation, tools, equipment, or parts placed on a blanket could be ejected in the event of a failure.

7.1.5 Ensure the blanket's rating is adequate for the anticipated fault current and predicted clearing time for the work location using the BTP of the blanket but not above the maximum rated current of the blanket. Use of a blanket beyond its maximum fault current or its maximum BTP may have unintended effects such as complete blanket failure or extensive after flame of the blanket. In an enclosed area, this effect can be dangerous. Some blankets may have harmful effects at higher levels but this is typically not discernable by standard test results. Contact the manufacturer for guidance on blanket use in unusual conditions (such as oil-filled cables or breakers, higher fault currents, enclosed spaces), or in abnormal conditions.

7.1.6 Disturbing energized electrical equipment, especially cables and cable splices, can cause an arc flash. Exercise best practices when installing blankets for worker protection.

7.1.7 Engineering a blanket installation by using distance from the exposure, electrode geometry, the clearing time, and other applicable factors would be acceptable.

7.1.8 The complexity and arrangement of cable, cable splices, and other energized equipment; the variety of vault space, purpose, and configuration; the composition of each space's infrastructure; the wide variety of hardware used to hold and secure electrical components and devices found therein; and the deterioration exerted, as a result of both electrical and environmental stress, may require the use of more than one anchoring and shielding method outlined in this guide.

7.1.9 Stations, straps and buckles, carabiners, lugs, and other items used to install blankets can become a hazard if they cannot withstand the pressure from the arc fault.

## 7.2 Shielding Methods:

7.2.1 "J" Type Shielding—The "J" Type installation (Fig. 1) is so named because, upon placement of the blanket in front of the racks and splices, the bottom of the blanket is tucked back toward the vault wall and the top is arrayed in a "D" shape with



FIG. 1 "J" Type Shielding

the middle of the blanket bowed out so that the completed arrangement looks much like a sail. The potential arc blast is not allowed under the blanket and its energy is channeled away from the worker around the sides and up over the worker's head IF the installation is tall enough. Other applications may use the "J" installation when it is desirable to shunt energy upward. The straps at the top will be looser than those on the sides in this installation.

7.2.2 *Clamshell "C"*—Individual splices may be enclosed using a clamshell type installation to shunt energy out the ends of the blanket or individual splice and prevent exposure to the worker.

7.2.2.1 This method may be used over a wrapped blanket as an additional protective layer and anchored top and bottom to the back of the vault wall with the open end of the "C" shape pointed to the vault wall (Figs. 2-4). The intent is to channel the



Note 1—Straps and anchors are not shown. FIG. 2 Clamshell with Wrapped Cable Splice