

NFPA 70 E (ASTM F1506)

NFPA 2112

| HAZARD How It Occurs | ARC FLASH Dangerous release of energy created by an electrical fault (very short duration – fraction of a second) Can reach 35,000°F (19,400°C) – four times hotter than the surface of the sun High current source with a conductive object can cause electricity to flash over Dropping a tool or otherwise creating a spark can ignite an arc flash in area around a conductor Equipment failure Breaks or gaps in insulation Dust, corrosion, or other impurities on the surface of the conductor | FLASH FIRE A sudden and intense fire that is caused when a mixture of air and a flammable substance combine to ignite Extremely high heat, short duration (typically less than 3 seconds), and a rapidly moving flame IGNITION OF A COMBUSTIBLE ATMOSPHERE FLASH FIRES NEED THREE THINGS TO OCCUR: Oxygen Ignition Source Fuel Flash fire conditions worsened in confined spaces |
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| CAN Produce | Thermal Radiation Intense Light Acoustical Energy Pressure Wave Debris | Very intense, fast moving flame Pressure waves (in closed environments) Ignition of surrounding area contents |
| INDUSTRIES AFFECTED | ELECTRICAL; UTILITY Installation, Repair & Maintenance of Electrical Systems | PETROCHEMICAL; OIL & GAS Any operations around flammable gases, volatile liquids, or particulate |
| KEY TESTS | ASTM D7138 (thread melting resistance): Thread used in garments must be of flame-resistant fiber and not melt at 500oF ASTM D6413 (vertical flame resistance): When exposed to flame for 12 seconds, garment fabrics must: > Self-extinguish (after flame) in 2 seconds or less > Exhibit damage (char length) of 6 inches or less > No melting or dripping can occur > Fabric must meet these standards after 25 wash and dry cycles ASTM F1959 – Arc Testing: determines how much heat a certain fabric will block from an electric arc BEFORE the onset of second degree burns for the wearer (ATPV or EBT values reported in cal/cm2) | ASTM D7138 (thread melting resistance): Thread used in garments must be of flame-resistant fiber and not melt at 500oF ASTM D6413 (vertical flame resistance): When exposed to flame for 12 seconds, garment fabrics must: > Self-extinguish (after flame) in 2 seconds or less > Self-extinguish (after flame) of 4 inches or less > No melting or dripping can occur > Fabric must meet these standards after 100 industrial laundering cycles ASTM F2894 (heat resistance): When exposed to 500oF for 5 minutes, garment fabrics must: > Not ignite, melt, drip, or separate > Not shrink more than 10% ASTM F2700 (heat transfer performance): When exposed to combined convective and radiant heat at 2.0 cal/cm2/sec, garment fabrics must have a HTP rating of 3.0 cal/cm2 or greater (contact) and 6.0 cal/cm2 or greater (spaced) ASTM F1930 (instrument manikin test): under simulated flash fire condition, predicted 2nd and 3rd degree total body injury is no more than 50% of total body surface area covered by sensors (less head, hands, and feet) Label Print Durability Test – garment labels must remain legible and in place after 100 industrial laundering cycles |

CONFORMITY ASSESSMENT ON FOLLOWING PAGE >>>



CONFORMITY

ASSESSMENT

DEMONSTRATION

OF COMPLIANCE

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SELF-DECLARATION BY GARMENT MANUFACTURER

Garments must have label that states compliance with ASTM F1506 and the following information:

- Manufacturer name
- Identification of fabric
- Garment tracking number or identification code
- Garment size
- Care instructions
- Arc-rating (ATPV or EBT)

Manufacturer must provide information demonstrating compliance upon request of purchaser

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INDEPENDENT THIRD PARTY CERTIFICATION

Certification organization must be accredited to ISO 17065 Testing must be performed by laboratories accredited to ISO 17025 under supervision of certification organization.

 $Manufacturers\ required\ to\ have\ quality\ assurance\ program.$

Manufacturers subject to audits at least once a year.

Garments must meet all requirements of standard or use materials or components already recognized by certification organization.

Garment labels must have specific compliance statement and the following information:

- Product name, number or design
- Manufacturer name, address, country of manufacture
- Garment identification number, lot number, or serial number
- Garment size
- Fiber content

Manufacturer must provide user information within information on garment use, care, maintenance, and limitations.

Certification organization must provide updated listing for compliant products.

