Electr-O-Fuze™ Splice Kit, UL971 Listed

Product Description
Electr-O-Fuze™ Splice Fitting assemblies are safe and reliable proven electrofusion fittings. The Assembly comprises of various electrofusion reducers with an extension over sleeve pipe in order to maintain the secondary pipe over the primary fuel pipe. When used in conjunction with Electr-O-Fuze™ pipe and an Electr-O-Fuze™ EF welding machine, it provides a UL971 compliant fuel installation with a 30 year life span.

The splice is covered using the over sleeve pipe, which is sealed to the secondary pipe using electrofusion reducers. These reducers when welded form part of the secondary pipe resulting in a permanent leak tight over sleeve for the primary coupler, providing a continuous interstitial space over the joint. These fittings can be used in direct bury applications or in a sump as the welds form part of the pipe.

Applications
- Service Stations
- Marinas
- Fuel Terminals
- Moist & Marshy Areas
- Refineries
- Harbors
- Airports
- Non-Contaminated & Contaminated Sites

Specifications
- Fitting Type: Matched electrofusion fittings are utilized throughout the pipeline system in order to join the various pieces. Deep sockets and ‘safe’ low voltage operation (42V), applied through dedicated ancillary equipment ensures maximum joint integrity. Fusion indicators monitor the joint melt pressure, while absolute security of the weld is ensured using the fittings bar code.
- Temperature Range: Fittings can be worked with at ambient temperatures between –24°F and 160°F.
- Pipe Fusion Range: The fittings can be fused to pipe of SDR stages 17.6 to 7.4 in accordance with DIN 8074 (E), ISO 4437, pr EN 1555 and DIN EN 12201 (E).
- Operating Pressures: 150 psi primary, 50 psi secondary with EF test boots & 5 psi with rubber test boots.
- Test Pressure: Primary >60 psi <150 psi; Secondary 50 psi with EF test boots & 5 psi with rubber test boots.

Installation
Installation, use, and maintenance of all Electr-O-Fuze™ products shall be in accordance with the manufacturer’s recommendations, State and County approvals. In event of conflicts, the stricter requirement shall govern. AEP installation manual available directly from AEP, or at info@aep-inc.net. All operators to be AEP certified on both the fittings and electrofusion machine.

Certifications/Approvals
- UL 971 Approved File # MH47372
- Institute of Petroleum Cert # BC63/1010/98/001 And cert # BC63/0115/2000/001
- Shell Int. Procurement Cert. Cert # BC63/1010/98/002
- State of Florida EQ 683 and EQ 617 – and Derm Approval
- State of Michigan MUSTR – Rule 9, subsections 280.20 (b)
- New York City Fire Dept. CoA 5117
- DVGW Permit VP 607, with decisions DV-8601AU2248, DV-8606AU2249 and DV-8611AU2250
- Factory Permit DIN EN 10 204-3.1
- State of California CARB, State Fire Marshall Cert # GVRC 005:060:001
<table>
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<th>Part #</th>
<th>Dim. L</th>
<th>Dim. W</th>
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<tr>
<td>(inches)</td>
<td>(mm)</td>
<td>(in.)</td>
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(1) Nominal Bore
(2) Outside Diameter

Note: Specifications subject to change without notice.

08/15