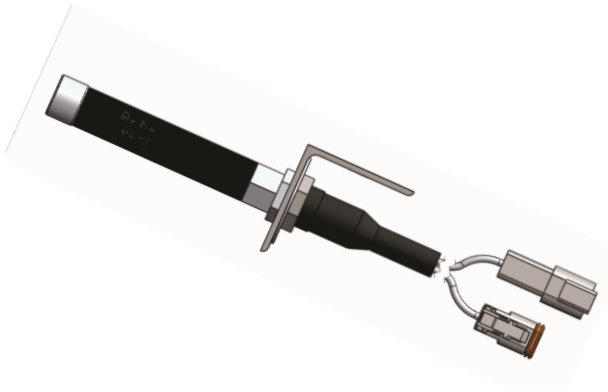


EVS SPOT HEAT DETECTOR



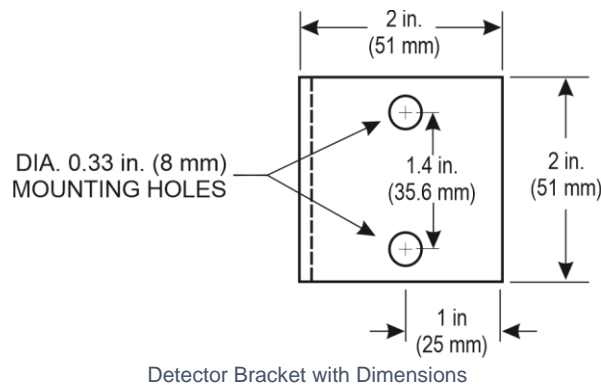
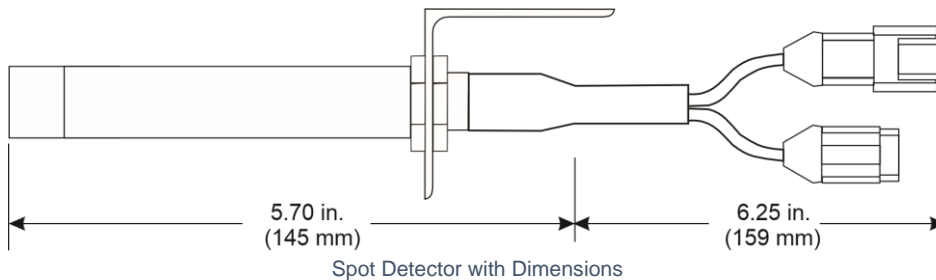
FEATURES

- Factory Mutual Approved and CE Approved
- Five set points available
- -40°F (-40°C) Minimum Operating Temperature
- V-Fast RTI Rating
- Horizontal or Vertical Mounting
- Self-restoring
- Rate Compensated (minimizes unwarranted alarms)
- Primary Detector is Fenwal Detect-a-Fire

Where Used	SA1	NET	
	✓	✓	

Technical Information

Description	Specification
Minimum Operating Temperature	-40°F (-40°C)
Weight	< 1 lb. (< 0.5 kg)



This literature is provided for informational purposes only. Envirotech Fire Systems, Inc. assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to work correctly. Envirotech Fire Systems, Inc. believes this data to be accurate, but it is published and presented without any guarantee or warranty whatsoever. If you need more information on this product, or if you have a particular problem or question, contact Envirotech Fire Systems, Inc. Systems shall be deployed according to applicable Design, Installation, Operation and Maintenance Manual.

PRODUCT INFORMATION

Description	Part Number	Datasheet									
Detect-A-Fire, 275° F, Weather tight, indexed (with mounting bracket)	83-132440-275	EFS-42-2230	<table border="1"> <tr> <td>Where Used</td> <td>SA1</td> <td>NET</td> <td></td> </tr> <tr> <td></td> <td>✓</td> <td>✓</td> <td></td> </tr> </table>	Where Used	SA1	NET			✓	✓	
Where Used	SA1			NET							
	✓			✓							
Detect-A-Fire, 325° F, Weather tight, indexed (with mounting bracket)	83-132440-325										
Detect-A-Fire, 360° F, Weather tight, indexed (with mounting bracket)	83-132440-360										
Detect-A-Fire, 450° F, Weather tight, indexed (with mounting bracket)	83-132440-450										
Detect-A-Fire, 600° F, Weather tight, indexed (with mounting bracket)	83-132440-600										

RELATED PRODUCT INFORMATION

Detection Cable (Sentinel)	83-132482-xxx	EFS-42-2330	<table border="1"> <tr> <td>Where Used</td> <td>SA1</td> <td>NET</td> <td></td> </tr> <tr> <td></td> <td>✓</td> <td>✓</td> <td></td> </tr> </table>	Where Used	SA1	NET			✓	✓	
Where Used	SA1	NET									
	✓	✓									
Network Control Module, Sentinel NET	83-132420-000	EFS-42-2120	<table border="1"> <tr> <td>Where Used</td> <td>SA1</td> <td>NET</td> <td></td> </tr> <tr> <td></td> <td>⊘</td> <td>✓</td> <td></td> </tr> </table>	Where Used	SA1	NET			⊘	✓	
Where Used	SA1	NET									
	⊘	✓									
SA1 Control Panel Assembly (ships without power supply)	83-132400-000	EFS-42-2110	<table border="1"> <tr> <td>Where Used</td> <td>SA1</td> <td>NET</td> <td></td> </tr> <tr> <td></td> <td>✓</td> <td>⊘</td> <td></td> </tr> </table>	Where Used	SA1	NET			✓	⊘	
Where Used	SA1	NET									
	✓	⊘									

This literature is provided for informational purposes only. Envirotech Fire Systems, Inc. assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to work correctly. Envirotech Fire Systems, Inc. believes this data to be accurate, but it is published and presented without any guarantee or warranty whatsoever. If you need more information on this product, or if you have a particular problem or question, contact Envirotech Fire Systems, Inc. Systems shall be deployed according to applicable Design, Installation, Operation and Maintenance Manual.