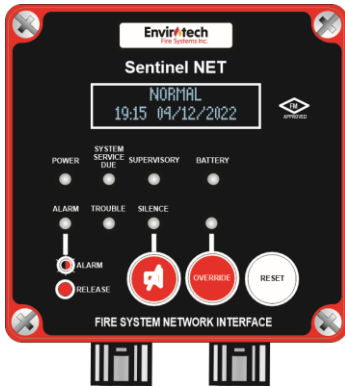


NETWORK INTERFACE MODULE (NIM)



FEATURES

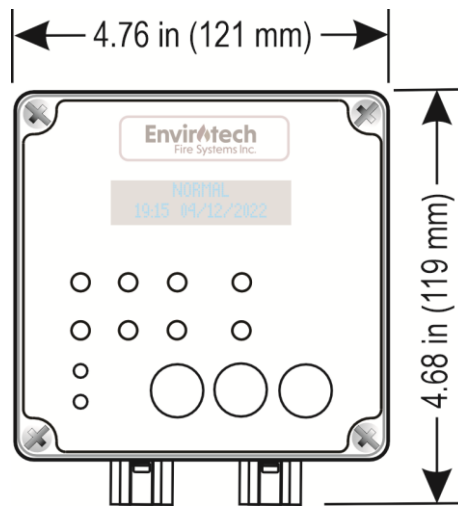
- FM Approved for Mobil Machinery and off-road vehicles
- Provides Operator Control and Real-time operational status
- “Plug-&-Play” with EFS Cables
- NEMA 4X / IP66 Enclosure
- Real-time Digital Text Readout of Conditions
- CANbus Communication Between Modules
- Up to 2 NIM and 6 NCM per System Set

Where Used	SA1 	NET 	
Where Used	EVS 	DCS 	LS

The Sentinel NET System shall be configured only by trained, certified technicians per DIOM 83-132555-000.

Technical Information

Item	Specification
Power Requirements	<ul style="list-style-type: none"> 9-32 Vdc (12-24 Nominal) 150 mA (Maximum)
Operating Temperature	-40°F (-40°C) to 158°F (70°C)
Enclosure Rating	NEMA 4 / IP66
Compatibility	EVS, DCS, LS Suppression Systems



Network Interface Module with Dimensions

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	Data Sheet				
Network Interface Module (NIM), Sentinel NET	83-132430-000	EFS-42-2121	Where Used	SA1	NET	
			Where Used	EVS	DCS	LS

RELATED PRODUCT INFORMATION

Network Control Module (NCM), Sentinel NET	83-132420-000	EFS-42-2120	Where Used	SA1	NET	
Battery, Rechargeable, 1 hour Supply	83-132400-250	EFS-42-2170	Where Used	SA1	NET	
Cables and Harnesses	Assorted	EFS-42-23xx	Where Used	SA1	NET	
Dual Spectrum Infrared Detector, IR-1A	83-132700-000	EFS-42-2210	Where Used	SA1	NET	
LHS Cable, 100 Meters Reel (328 Feet), 350 degree F	83-100003-001	EFS-42-2220	Where Used	SA1	NET	
Base, LHS Cable	83-132454-000	EFS-42-2225	Where Used	SA1	NET	
EVS Detect-A-Fire (Fenwal Unit)	83-132440-xxx	EFS-42-2230	Where Used	SA1	NET	
Remote Electric Manual Release	83-132455-000	EFS-42-2450	Where Used	SA1	NET	
Actuation Monitor Switch (w/o EoL), with Dual Leads (Replaces 83-132510-525)	42-990132-510	EFS-42-2520	Where Used	SA1	NET	
Maintenance Bypass Switch	83-132483-000	EFS-42-2360	Where Used	SA1	NET	
Low-voltage Disconnect Switches	83-132400-300 83-132400-324	EFS-42-2370	Where Used	SA1	NET	
Audio & Visual Warning Devices	Assorted	EFS-42-2530	Where Used	SA1	NET	
End-of-line Devices and Blanking Plugs	Assorted	EFS-42-2380	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.