## NSN 6350-01-580-9401

Fire Detector System Sensing Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6350-01-580-9401

## **Product Name:**

Multi-spectrum infrared flame detector

## **Special Features:**

Robust, explosion-proof construction certified for hazardous locations; fm, csa and atex approved, nema 4x weatherproof, dust-tight, watertight, microprocessor-controlled operation incorporating patented fire event analysis, advanced built-in automatic diagnostics with through the lens clarity checking and output device monitoring, enhanced detection range capability with user selectable sensitivity and time delay setting

## **Supplementary Features:**

Most advanced multi-spectrum ir flame detector in today's market; features fire event analysis algorithm, enabling high speed response and superior false alram immunity; capable of detecting various hydrocarbon fuel fires such as aviation fuel various solvents, methane, propane, crude oil, and many others; provides detection for hydrogen fires

_				_			
I١	ma	m	ומאי	1100	eiar	natio	n.
	, nc	111	Juci	000	nyı	iauv	

760

Shelf Life:

N/a

**Unit Of Measure:** 

**Demilitarization:** 

No

Fiig:

T278-m