## NSN 6665-01-392-6191

Automatic Biological Agent Alarm - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-392-6191

End Application:		
Xm31 alarm, biological agent, aut	to-matic	
Electrical Power Source Relation	onship:	
Self-contained		
Usage Design:		
Vehicular		
Specific Usage Design:		
Provides continuous monitoring,	detection,	presumptive identification and warning of biological attacks
Indicator Type:		
Any acceptable		
Design Type:		
Nontripod mounting		
Media Detected:		
Biological agents		
Shelf Life:		
N/a		
Unit Of Measure:		
Demilitarization:		
Yes - demil/mli		
Fiig:		
T394-a		