

View Online at <https://aerobasegroup.com/nsn/6350-01-434-3211>

End Application:

Biss

Special Features:

Original name, "distributed monitor biss"; zones up to 6500 ft; economical; easy and versatile to deploy; operates in wet environment; undisturbed by lightning or high voltage environments; intrinsically safe; the fiber optic intrusion detection system can detect motion; vibration and pressure changes along the length of the fiber optic sensing cable; provides signal processing to differentiate natural phenomena from an intruder and relay contact closure for external annunciator; the m105e differs from m106e in that the m105e is a single channel system and can be used alone or with other m105e modules for perimeter applications; the m106e supports the use of insensitive fiber optic leads

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800