

View Online at <https://aerobasegroup.com/nsn/6685-01-557-7040>

Special Features:

Safely monitors hot, hazardous or hard to reach materials without contamination or damage to the surface; pinpoints radiator core restrictions; checking exhaust and emission control problems; measures catalytic converter temperatures; measures tire temperatures; measures race track temperatures; measures bearing, rotor, drum or brake temperatures for potential problems; diagnosing exhaust manifolds for combustion problems; operating temperature minus 18.0 degrees c to plus 545.0 degrees c

Functional Description:

Used for most automotive and industrial applications requiring an infrared thermometer

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No