

View Online at <https://aerobasegroup.com/nsn/5995-01-473-8347>

Cross Sectional Shape:

Round

Electrical Resistance:

50.00 ohms impedance

Tempurature Rating:

-65.0 degrees celsius and 125.0 degrees celsius

End Application:

Cit/pids

Termination Type:

Connector receptacle 2nd end single conductor

Conductor Quantity:

1

Features Provided:

Electrostatic sensitive

Criticality Code Justification:

Matt

Conductor Form:

Solid single conductor

Special Features:

M17/130-00004 semi rigid cable (6145-01-383-8814); mil-c-39012 sma conn (2ea); freq range 1.0-1.1ghz; power 4kw peak; 800 vrms at sea level and at 78, 000ft; marker m23053/-5-106-9 (1ea); mates to 1007297p-1 conn and 1003386p-1 (5935-01-454-0008); esd sensitive

Material:

Copper core conductor all conductors

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A077a0