

View Online at <https://aerobasegroup.com/nsn/5985-01-529-4271>

Overall Length:

1.110 inches

Impedance Rating In Ohms:

75.0

Overall Diameter:

0.571 inches

Frequency Range Rating:

+0.000/+4.000 gigahertz

End Application:

E/i 24004928tl-171 (0n962), pm mcc-mcs console; 24004928tl-172(0n962), mpccs bm los-mcs console; 24004928tl-171b(0n962), pm los console assembly; 24004996tl-171a(0n962), mpccs/pm spu no 1 (stbd); 24004928tl-170a(0n962), wt main console assembly; 24004928tl-170b(0n962), wt los console assembly; 24004996tl-170a(0n962), wt spu no 1 (stbd); 04s004wt(31px6), dual generator, main switchboard; 04s004bm(31px6) , single generator

Voltage Standing Wave Ratio:

1.50

Coaxial Connector Series Designation:

Bnc

Connector End Design:

Male

Power Rating:

1.000 watts average

Termination Type:

Connection coaxial

Operating Position:

All positions

Cooling Method:

Self-cooled

Special Features:

Navy-male 75 ohm terminated; material: body, coupling sleeve, male contact - brass

Style Designator:

Coaxial mounted

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A19800