NSN 5985-00-572-9987

Variable Attenuator - Page 1 of 2

AeroBase Group

View Online at https://aerobasegroup.com/nsn/5985-00-572-9987

ication Design: • Style: drical w/side terminals	
v Style:	
-	
drical w/side terminals	
all Length:	
inches	
all Width:	
inches	
Diameter:	
inches	
t Diameter:	
inches	
t Length:	
2 inches	
/ Length:	
) inches	
matic Diagram Designator:	
ed "t"	
nce Between Mounting Facility Centers:	
) inches	
er Rating:	
atts average	
nting Facility Screw Thread Series Designator:	
all Attenuation Range In Decibels:	
+45.0	
nuation Variation Method:	
bed	
Position Quantity:	
nuation Per Step In Decibels:	
nting Facility Type And Quantity:	
eaded hole	
all Attenuation Accuracy In Decibels:	
5/+0.225	
nting Thread Quantity:	
er inch	
stment Device Type And Quantity:	
ft	
nting Facility Pattern:	
position in-line	

NSN 5985-00-572-9987

Variable Attenuator - Page 2 of 2

Shaft Type: Round Mounting Facility Screw Thread Diameter: 0.164 inches Impedance Rating In Ohms: 600.0 input-output Terminal Type And Quantity: 6 tab, solder lug Shelf Life: Unit Of Measure: Demilitarization:

No

N/a

Fiig:

A223a0

