

View Online at https://aerobasegroup.com/nsn/6150-01-360-9711

Cross Sectional Shap	r.
Dumbbell	
Overall Length:	
12.000 inches	
Fempurature Rating:	
60.0 degrees celsius	
End Application:	
Next generation radar (	nexrad)
Fermination Type:	
ug terminal w/mountin	hole 1st end all conductors
Conductor Quantity:	
2	
Strand Quantity Per C	onductor:
1 all conductors	
Conductor Form:	
Stranded all conductors	
Round Conductor Siz	
8 awg all conductors	
Strand Awg Size Per (	onductor:
4 all conductors	
/oltage Rating:	
00.0 root mean squar	e (rms) operating voltage all conductors
erminal Lug Apertur	Size:
.144 inches 1st end al	conductors
erminal Manufacture	Identifying Reference Number:
ea ms25036-106 tern	lugs 1st end all conductors
Ferminal Commercial	And Government Entity Code:
6906 1st end all condu	ctors
ndividual Conductor	ength:
7.000 inches 1st end a	conductors
Special Features:	
Noun: cable assembly,	cabinet fan; same as 1213830-308, -309, -310, -313, -314 assemblys except for labels; potential local fabrication
	ed for aerospace applications
Material:	
Plastic polyvinyl chlorid	a 1st position primary insulation all conductors
Style Designator:	
nternal connector and	JQ
Shelf Life:	
N/a	
Jnit Of Measure:	
-	
Demilitarization:	

## NSN 6150-01-360-9711

Electrical Power Cable Assembly - Page 2 of 2

**Fiig:** A077a0

