

View Online at https://aerobasegroup.com/nsn/6150-01-362-6015

Cross Sectional S	Shape:
Round	
Overall Length:	
30.000 feet	
Tempurature Rati	ng:
260.0 degrees cels	sius
End Application:	
An/alr-46/6 (v) ; nh	a 89012-10000
Termination Type	:
Connector plug 1st	t end all conductorsunprocessed 2nd end all conductors
Usage Design:	
Power	
Conductor Quant	ity:
5	
Strand Quantity F	Per Conductor:
19 all conductors	
Conductor Form:	
Stranded all condu	ictors
Round Conductor	r Size:
20 awg all conduct	ors
Strand Awg Size	Per Conductor:
32 all conductors	
Conductor Arran	gement And Quantity:
5 singles	
Voltage Rating:	
600.0 root mean s	equare (rms) operating voltage all conductors
Terminal Manufac	cturer Identifying Reference Number:
Ms27467t11f98s 1	st end all conductors
Terminal Comme	rcial And Government Entity Code:
96906 1st end all c	conductors
Special Features:	
Noun: cable asser	mbly, power, electrical (w5); green wire spliced using wire m16878/4bfe5 & splice m83519/1-5, and terminated at
backshell of p1, &	p1-e; cable conforms to m27500a20rc5s06
Color:	
Red 1st position pr	imary insulation first conductorblue 1st position primary insulation second conductororange 1st position primary insulation
third conductorwhit	te 1st position primary insulation fourth conductorgreen 1st position primary insulation fifth conductorwhite 3rd position
jacket cable	
Material:	

Copper core conductor all conductorsplastic polytetrafluoroethylene 1st position primary insulation all conductorscopper 2nd position shield braid, metallic cableplastic polytetrafluoroethylene 3rd position jacket cable

Precious Material And Location:

Shield & conductor plating silver

Precious Material:

Silver

Surface Treatment:



Style Designator:

Internal connector

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A077a0