

View Online at https://aerobasegroup.com/nsn/4010-01-424-0685

Overall L	engtn:
0.406 me	ters
Diameter	:
0.250 incl	hes rope
End App	lication:
Automate	d surface observing system (asos)
Lay Meth	lod:
Right reg	ular outer layer
Attachm	ent Style:
Ferrule be	oth ends
End Type	9:
Loop	
Loop Ret	tention Method:
Swage	
Breaking	Strength:
6400.0 pc	bunds
Core Cor	nstruction:
Wire	
Prefabric	cation Form:
Straight	
Special F	Features:
Requeste	d name - lanyard
Material	Specification:
Mil-w-831	40 military specification all material responses wire rope
Style Des	signator:
7 x 19	
Supplem	entary Features:
Use p/n n	t1688vf2, 2 places; end shall be able to accept 5/8" hardware, 2 places
Furnishe	d Items And Quantity:
2 swaged	l fitting
Shelf Life	e:
N/a	
Unit Of N	leasure:
Demilitar	ization:
No	
Fiig:	
A082a0	
Mil-std (r	nilitary Standard):
Mil-w-831	40 spec.