## NSN 5985-00-679-0645

Directional Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-00-679-0645

15.887 inches         Overall Height:         1.000 inches         Overall Width:         1.000 inches         End Application:         Virginia class ogn (41), spruance class dd (963), oliver perry class ffg, emory s. Land class as, yellowstone class ad-41; support         equipment, 1-5 aircraft, c-130t, kc-130; helicopter, seasprite h-2         Radio Frequency Rating:         Between 8.2 klohentz and 12.4 klohentz         Design Type:         Bidrectional         Unt Type:         Waveguide         Torninal Fitting Name:         Vaveguide flange         Torninal Fitting Quentry in Mumber:         Type no. Ug-135ku         Parinal Fitting Identifying Number:         Type no. Ug-135ku         Terninal Fitting Identifying Number:         Type no. Ug-135ku         Parinal Fitting Identifying Number:         Type no. Ug-135ku         Parinal Fitting Identifying Number:         Type no. Ug-135ku         Parinal Fitting Usage Design:         Nain line and secondary line         Chicity Code Justification:         Parinal Fitting Usage Design:         Nain         Viral Modesure:         Viral Modesure:         Viral Modesure:	Overall Length:
<ul> <li>1.000 inches</li> <li>Cverall Width:</li> <li>1.000 inches</li> <li>End Application:</li> <li>Virginia class cgn (41), spruance class dd (963), oliver perry class fg, emory s. Land class as, yellowstone class ad-41; support</li> <li>claujuend, t-5 aincraft, aircraft, c-130; helicopter, seasprite h-2</li> <li>Radio Frequency Rating:</li> <li>Between 8.2 kliohertz and 12.4 kilohertz</li> <li>Design Type:</li> <li>Bidrectional</li> <li>Unit Type:</li> <li>Vaveguide</li> <li>Terminal Fitting Name:</li> <li>Vaveguide flange</li> <li>Terminal Fitting Controlling Agency:</li> <li>Department of defense</li> <li>Torminal Fitting Usage Design:</li> <li>Aira line and secondary line</li> <li>Creticity Code Justification:</li> <li>Feat</li> <li>Spean Stem essential</li> <li>Chief Letter:</li> <li>Na</li> <li>Despreting Letter:</li> <li>Na</li> <li>Despreting Letter:</li> <li>Na</li> <li>Despreting Letter:</li> <li>Na</li> <li>Spein Controlling Agency:</li> <li>Despreting Letter:</li> <li>Na</li> <li>Controlling Letter:</li> <li>Na</li> <li>Controlling Letter:</li> <li>Na</li> <li>Controlling Letter:</li> <li>Na</li> <li>Spein Controlling Letter:</li> <li>Na</li> <li>Na</li> <li>Spein Controlling Letter:</li> <l< td=""><td>15.687 inches</td></l<></ul>	15.687 inches
Overall Width:         1.000 inches         End Application:         Vignia class cgn (41). spruance class dd (963), oliver perry class ffg, emory s. Land class as, yellowstone class ad-41; support         Pagingment, F-5 aircraft; circraft, c-130f, kc-130; helicopter, seasprite h-2         Ratio Frequency Rating:         Betwens 8.2 kilohertz and 12.4 kilohertz         Design Type:         Bidirectional         Vint Type:         Waveguide         Terminal Fitting Name:         Vaveguide flange         Terminal Fitting Controlling Agency:         Department of defense         Farminal Fitting Identifying Number:         Type no. Ug-135/u         Terminal Fitting Usage Design:         Naine and secondary line         Caticatity Code Justification:         Faet         Special Features:         Vale         Vale         Inf Maging         Terminal Fitting Usage Design:         Naine and secondary line         Design System essential         Faet         Special Features:         Via         Terminal Fitting Usage Design:         Naine and secondary line         District Termine System essential         Special Feat	Overall Height:
<ul> <li>1.000 inches</li> <li>End Application:</li> <li>Virginia class ogn (41), spruance class dd (963), oliver perry class ffg, emory s. Land class as, yellowstone class ad-41; support</li> <li>requipment, f-5 aircraft; aircraft, c-130f, kc-130; helicopter, seasprite h-2</li> <li>Radio Frequency Rating:</li> <li>Between 8.2 kilohertz and 12.4 kilohertz</li> <li>Design Type:</li> <li>Bidirectional</li> <li>Unit Type:</li> <li>Vaveguide</li> <li>Terminal Fitting Name:</li> <li>Opagramal Fitting Controlling Agency:</li> <li>Department of defense</li> <li>Terminal Fitting Identifying Number:</li> <li>Type no. Ug-136/u</li> <li>Terminal Fitting Usage Design:</li> <li>Nai line and secondary line</li> <li>Ficat</li> <li>Special Features:</li> <li>Vaeguing system essential</li> <li>Sheff Life:</li> <li>Nai</li> <li>Inot Measure:</li> <li>Torinal Fitting Usage Design:</li> <li>Nai line and secondary line</li> <li>Cirticality Code Justification:</li> <li>Ficat</li> <li>Special Features:</li> <li>Vaeguing System essential</li> <li>Sheff Life:</li> <li>Nai</li> <li>Inot Measure:</li> <li>Torinal Fitting Usage Design:</li> <li>Nai</li> <li>Sheff Life:</li> <li>Nai</li> <li>Sheff Life:</li> <li>Nai</li> <li>Sheff Life:</li> <li>Nai</li> <li>Ficat</li> <li>F</li></ul>	1.000 inches
End Application:         Virginia class ogn (41), spruance class od (963), oliver perry class ffg, emory s. Land class as, yellowstone class ad-41; support         equipment, f-5 aircraft; aircraft, c-130f, kc-130; helicopter, seasprite h-2         Ratio Frequency Rating:         Between 8.2 kilohertz and 12.4 kilohertz         Design Type:         Bidirectional         Unit Type:         Waveguide         Terminal Fitting Name:         Vaveguide flange         Terminal Fitting Controlling Agency:         Oppartment of defense         Terminal Fitting Quentfying Number:         Type no. Ug-135/u         General Betting Usage Design:         Main line al secondary line         Criticality Code Justification:         Feat         Special Features:         Vaegon system essential         Marcy         Marcy         Toriof Measure:         Tor         Tor         Particitation:         Fact         Special Features:         Va         Tor         Fact         Fact         Fact         Fact         Fact         Fact         Fact <td>Overall Width:</td>	Overall Width:
Virginia class cgn (41), spruance class dd (963), oliver perry class fig, emory s. Land class as, yellowstone class ad-41; support         equipment, 1-5 aircraft; aircraft; c-130f, kc-130; helicopter, seasprite h-2         Radio Frequency Rating:         Between 8.2 kilohertz and 12.4 kilohertz         Design Type:         Bidirectional         Unit Type:         Waveguide         Terminal Fitting Name:         Waveguide flange         Terminal Fitting Controlling Agency:         Department of defense         Terminal Fitting Identifying Number:         Type no. Ug-135/u         Perelial Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Shefl Life:         Na         Unit Of Measure:         ·         */a         Diditarization:         */a         Diditarization:         */a	1.000 inches
equipment, f-5 aircraft, aircraft, c-130f, ko-130; helicopter, seasprite h-2 Radio Frequency Rating: Between 8.2 kilohertz and 12.4 kilohertz Design Type: Bidirectional Unit Type: Waveguide Terminal Fitting Name: Waveguide flange Terminal Fitting Controlling Agency: Department of defense Terminal Fitting Identifying Number: Type no. Ug-135/u Terminal Fitting Usage Design: Main line and secondary line Criticality Code Justification: Feat Special Features: Weapon system essential Shelf Life: Na Unit Of Measure: - Demilitarization: Yes - demil/mli Fig:	End Application:
Radio Frequency Rating:         Between 8.2 kilohertz and 12.4 kilohertz         Design Type:         Bidirectional         Unit Type:         Bidirectional         Unit Type:         Waveguide         Terninal Fitting Name:         Waveguide flange         Terninal Fitting Controlling Agency:         Department of defense         Terninal Fitting Identifying Number:         Type no. Ug-135/u         Terninal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Weapon system essential         Na         Int Of Measure:         -         Penilitarization:         Fat         Special Features:         Weapon system essential         Fig:	Virginia class cgn (41), spruance class dd (963), oliver perry class ffg, emory s. Land class as, yellowstone class ad-41; support
Between 8.2 kilohertz and 12.4 kilohertz         Posign Type:         Bidirectional         Unit Type:         Vaveguide         Terminal Fitting Name:         Vaveguide flange         Terminal Fitting Controlling Agency:         Department of defense         Type no. Ug-135/u         Terminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Waagon system essential         Int of Measure:         -         Pomilitarization:         -         Pomilitarization:         Fast         Formilitarization:         -         Fig:	equipment, f-5 aircraft; aircraft, c-130f, kc-130; helicopter, seasprite h-2
Design Type:         Bidirectional         Unit Type:         Waveguide         Terminal Fitting Name:         Waveguide flange         Parimal Fitting Controlling Agency:         Department of defense         Terminal Fitting Number:         Type no. Ug-135/u         Pareminal Fitting Usage Design:         Main line and secondary line         Frat         Special Features:         Neagon system essential         Sheff Life:         Na         Ini Of Measure:         -         Peniltarization:         Fact         Special Features:         Na         Part of Measure:         -         Fact         Fact         Special Features:         Na         Part of Measure:         -         Part of Measure         -         Part of Measure         - <td< td=""><td>Radio Frequency Rating:</td></td<>	Radio Frequency Rating:
Bidirectional         Unit Type:         Waveguide         Terminal Fitting Name:         Waveguide flange         Terminal Fitting Controlling Agency:         Department of defense         Terminal Fitting Identifying Number:         Type no. Ug-135/u         Terminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Waegon system essential         Na         Inti of Measure:         Image:         Yes - demi//mli         Fig:	Between 8.2 kilohertz and 12.4 kilohertz
Unit Type:WaveguideTerminal Fitting Name:Waveguide flangeTerminal Fitting Controlling Agency:Department of defenseTerminal Fitting Identifying Number:Type no. Ug-135/uTerminal Fitting Usage Design:Main line and secondary lineFeatSpecial Features:Veapon system essentialShelf Life:NaInitof Measure:FeatDeniltarization:FeatShelf Life:NaJin of Measure:FeatFig:Initof Measure:Fig:	Design Type:
Waveguide         Ferninal Fitting Name:         Waveguide flange         Terminal Fitting Controlling Agency:         Department of defense         Terminal Fitting Identifying Number:         Type no. Ug-135/u         Terminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Waepon system essential         Shelf Life:         Na         Turt Of Measure:         -         Deniltarization:         Factor         Jenelititititititititititititititititititit	Bidirectional
Terminal Fitting Name:         Waveguide flange         Terminal Fitting Controlling Agency:         Department of defense         Terminal Fitting Identifying Number:         Type no. Ug-135/u         Terminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Wapon system essential         Shelf Life:         N/a         Uni Of Measure:         -         Demiltarization:         Feat         Fig:	Unit Type:
Waveguide flange         Terminal Fitting Controlling Agency:         Department of defense         Terminal Fitting Identifying Number:         Type no. Ug-135/u         Terminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Wapon system essential         Sheff Life:         N/a         Int of Measure:            Peniltarization:         Fa         Fig:	Waveguide
Terminal Fitting Controlling Agency:         Department of defense         Terminal Fitting Identifying Number:         Type no. Ug-135/u         Terminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Weapon system essential         Shelf Life:         N/a         Unit Of Measure:         -         Penilitarization:         Yes - demil/mli         Fig:	Terminal Fitting Name:
Department of defense Terminal Fitting Identifying Number: Type no. Ug-135/u Terminal Fitting Usage Design: Main line and secondary line Criticality Code Justification: Feat Special Features: Weapon system essential Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Waveguide flange
Ferminal Fitting Identifying Number:Type no. Ug-135/uFerminal Fitting Usage Design:Main line and secondary lineCriticality Code Justification:FeatSpecial Features:Weapon system essentialSheff Life:N/aUnit Of Measure:-penilitarization:Yes - demil/mliFig:	Terminal Fitting Controlling Agency:
Type no. Ug-135/u         Ferminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Weapon system essential         Shelf Life:         N/a         Duit of Measure:            penilitarization:         Fail         Fig:	Department of defense
Terminal Fitting Usage Design:         Main line and secondary line         Criticality Code Justification:         Feat         Special Features:         Veapon system essential         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:         Yes - demil/mli         Fig:	Terminal Fitting Identifying Number:
Main line and secondary line Criticality Code Justification: Feat Feat Special Features: Weapon system essential Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Type no. Ug-135/u
Criticality Code Justification:FeatSpecial Features:Veapon system essentialShelf Life:N/aUnit Of Measure:Demilitarization:Yes - demil/mliFig:	Terminal Fitting Usage Design:
Feat Special Features: Weapon system essential Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Main line and secondary line
Special Features:   Weapon system essential   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli   Fig:	Criticality Code Justification:
Weapon system essential Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Feat
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   Yes - demil/mli   Fig:	Special Features:
N/a Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Weapon system essential
Unit Of Measure:  Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
 Demilitarization: Yes - demil/mli Fiig:	N/a
Demilitarization: Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
Т389-с	Fiig:
	Т389-с