Electrical Plug Connector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-00-074-4447

atertight ble Entrance 206 inches ating End Q ating End Cond ating End Q ating End Q ating End Cond ating End Q ating End Cond ating End Q ating End Cond ating End Cond	t: : Il Protection: :e Diameter:
587 inches verall Heigh 568 inches verall Width 593 inches vironmenta atertight 506 inches ating End Q 506 inches ating End Q 506 inches ating End Q 506 inches ating End Q 506 inches 507 reque 500 inches 500 reque 500 reque 500 inches 500 reque 500 reque	t: I Protection: :e Diameter: uantity:
verall Heigh 568 inches verall Width 093 inches ovironmenta atertight ble Entrance 206 inches ating End Q bell Type: did onnector Lo ovironet pin onnector Ca ble clamp dio Freques dio Freques dio Freques dis single mating sert Material opper alloy cluded Cont single mating cluded Cont paxial pin sin pecial Featu	: Il Protection: ce Diameter: uantity: cking Method:
568 inches verall Width 093 inches atertight 1016 Entrance 206 inches ating End Q 1017 PPE: 111 1017 PPE: 112 1138 inches 1138 inches 1	: Il Protection: ce Diameter: uantity: cking Method:
verall Width 093 inches atertight able Entrance 206 inches ating End Q aell Type: did onnector Lo opnet pin onnector Ca able clamp dio Freque .0 single ma able clamp adio Freque .0 single ma astic single ma astic single n astic single n astic single n atingle mating cluded Cont single mating cluded Cont single mating	Il Protection: ce Diameter: uantity: cking Method:
2093 inches atertight able Entrance 206 inches ating End Q ating End A ating	Il Protection: ce Diameter: uantity: cking Method:
Avironmenta atertight able Entrance 206 inches ating End Q aell Type: alid annector Lo ayonet pin annector Ca able clamp adio Freque .0 single ma astic Single ma astic single ma astic single n astic single n astic single n ating astic single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating	e Diameter: uantity: cking Method:
atertight ble Entrance 206 inches ating End Q ating End Q ating End Q ating End Q ating End Q annector Lo apponet pin annector Ca able clamp adio Freques .0 single ma atic Single ma astic single ma astic single n astic single n atingle mating cluded Cont single mating cluded Cont saxial pin sin pecial Featu	e Diameter: uantity: cking Method:
able Entrance 206 inches ating End Q aell Type: did onnector Lo yonet pin onnector Ca able clamp dio Freque .0 single ma read Size: 438 inches sert Materia astic single ma astic single n aell Material opper alloy cluded Cont single mating cluded Cont saxial pin sin pecial Featu	uantity: cking Method:
206 inches ating End Q aeill Type: add annector Lo yonet pin annector Ca able clamp adio Freque .0 single ma aread Size: 138 inches sert Material astic single ma astic single na astic single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating	uantity: cking Method:
ating End Q aeil Type: did onnector Lo oponet pin onnector Ca able clamp dio Freque .0 single ma read Size: d38 inches sert Material opper alloy cluded Cont single mating cluded Cont oaxial pin sin pecial Featu	cking Method:
ell Type: lid onnector Lo yonet pin onnector Ca ble clamp dio Freque .0 single ma read Size: 438 inches sert Material opper alloy cluded Cont single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating	cking Method:
lid onnector Lo oyonet pin onnector Ca able clamp dio Freque .0 single ma read Size: 138 inches sert Materia astic single ma ell Material opper alloy cluded Cont single mating cluded Cont oaxial pin sin pecial Featu	
lid onnector Lo oyonet pin onnector Ca able clamp dio Freque .0 single ma read Size: 138 inches sert Materia astic single ma ell Material opper alloy cluded Cont single mating cluded Cont oaxial pin sin pecial Featu	
onnector Lo yonet pin onnector Ca able clamp dio Freque .0 single ma iread Size: 138 inches sert Material opper alloy cluded Cont single mating cluded Cont single mating cluded Cont single mating cluded Cont single mating	
ayonet pin panector Ca able clamp dio Freque .0 single ma read Size: 138 inches sert Material astic single n tell Material opper alloy cluded Cont single mating cluded Cont paxial pin sin pecial Featu	
onnector Ca able clamp dio Freque .0 single ma read Size: 138 inches sert Material astic single n tell Material opper alloy cluded Cont single mating cluded Cont single mating cluded Cont single mating	ble Strain Relief Method:
able clamp adio Freque .0 single ma aread Size: 438 inches sert Materia astic single n astic single n ell Material opper alloy cluded Cont single mating cluded Cont saxial pin sin pecial Featu	ble Strain Relief Method:
dio Freque .0 single ma read Size: 138 inches sert Materia astic single n ell Material opper alloy cluded Cont single mating cluded Cont single mating single mating	
.0 single ma read Size: 138 inches sert Materia astic single n rell Material opper alloy cluded Cont single mating cluded Cont single mating cluded Cont baxial pin sin pecial Featu	
aread Size: 438 inches sert Materia astic single r aell Material opper alloy cluded Cont single mating cluded Cont saxial pin sin becial Featu	ncy Type Contact Characteristic Impedance In Ohms:
438 inches sert Materia astic single r hell Material opper alloy cluded Cont single mating cluded Cont single mating cluded Cont baxial pin sin becial Featu	ting end single contact grouping
sert Materia astic single r aell Material opper alloy cluded Cont single mating cluded Cont cluded Cont cluded Cont baxial pin sin becial Featu	
astic single n ell Material opper alloy cluded Cont single mating cluded Cont paxial pin sin pecial Featu	
eell Material opper alloy cluded Cont single mating cluded Cont baxial pin sin becial Featu	l:
opper alloy cluded Cont single mating cluded Cont paxial pin sin pecial Featu	nating end
cluded Cont single mating cluded Cont paxial pin sin pecial Featu	:
single mating cluded Cont baxial pin sin becial Featu	
cluded Cont baxial pin sin becial Featu	act Quantity:
oaxial pin sin Decial Featu	end single contact grouping
ecial Featu	act Type:
	gle mating end single contact grouping
.0 degrees a	res:
	ngle
read Series	Designator:
lef	
elf Life:	
a	
nit Of Measu	
	ıre:

## NSN 5935-00-074-4447 Electrical Plug Connector - Page 2 of 2

Fiig: A039b0

