Accessories - Gender Changers & Connector Savers

Performance and Material Specifications

MATERIALS AND FINISHES						
		Material	Finish			
Contacts		Copper Alloy	Gold Over Nickel			
Rivets		Copper Alloy	Tin/Lead			
Shells		Steel	Tin/Lead			
Insulator (Gender Changer):	M/M	Glass Epoxy	-			
	F/F	Thermo Plastic	-			
Spacer		Zinc Alloy	-			
Locking Nut		Steel	Clear Chromate Over Cadmium			
Washers		Steel	Clear Chromate Over Cadmium			
Washer, Captive		Mylar	None			

MECHANICAL FEATURES

Coupling - Friction and lock accessories

Polarization - Keystone-shaped shells

PERFORMANCE SPECIFICATIONS

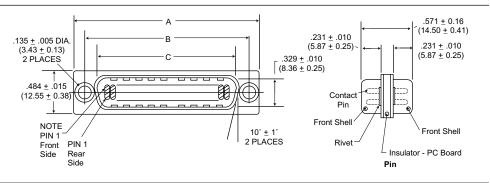
Temperature Rating: - 55° to +105°C

Current Rating: 3 Amp continuous

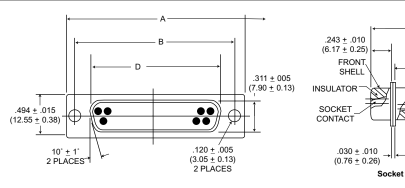
Dielectric Withstanding Voltage: 500 VAC at Sea Level

Dimensions/Part Numbers

Gender Changer Male/Male

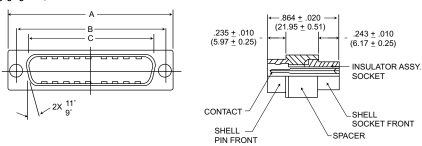


Gender Changer Female/Female



Connector Saver

Engaging View, Pin Side



	Gender Changer Part Numbers								
Male/Male		Female/Female							
Number of Contacts	Without	With Hardware	Without	With Hardware	Connectors Saver Part Numbers	Α	В	С	D
(Shell Size)	Hardware	Assembled	Hardware	Assembled	Male/Female	± .015 (0.4)	± .010 (0.25)	± .010 (0.25)	± .005 (0.13)
9 (E)	DE111805-1	DE11805-5	DE111813	DE111813-3	DEBU111515	1.213 (30.81)	.984 (24.99)	.666 (16.92)	.643 (16.33)
15 (A)	DE111806-1	DA11806-5	DA111810	DA111810-3	DABU111512	1.541 (39.14)	1.312 (33.32)	.994 (25.25)	.971 (24.66)
25 (B)	DE111807-1	DB11807-5	DB111811	DB111811-2	DBBU111511	2.088 (53.04)	1.852 (47.04)	1.534 (38.96)	1.511 (38.38)
37 (C)	DE111808-1	DC11808-5	Not Available	Not Available	Not Available	2.729 (69.32)	2.500 (63.50)	2.182 (55.42)	††



.516 <u>±</u> .016 (13.11 <u>±</u> 0.41)

.243 ± .010 - (6.17 ± 0.25)

INSULATOR

FRONT

SHELL