<b>PIC</b> Wire & Cable	Connector Specif	fication	110298
A Division of the Angelus Corporation	Approved M.C.		Date 09/30/03
262-246-0500Fax 262-246-0450	mec		Rev. 1 (06/25/13)
PO Box 330 Sussex, WI 53089	Distribution : USER		Uncontrolled Document
	aight Plug 40203 SMA F Mil-S		
.312 Hex →			
	own: Seal in front CONSTRUCTION		
PERFORMANCE	CONSTRUCTION		
PERFORMANCE	CONSTRUCTION Materials:	Beryllium	Copper
PERFORMANCE Nominal Impedance 50 Ohms	CONSTRUCTION	Beryllium	n Copper
PERFORMANCE         Nominal Impedance       50 Ohms         Frequency Range       0 - 18 GHz	CONSTRUCTION Materials:	Beryllium Stainless	
PERFORMANCE         Nominal Impedance       50 Ohms         Frequency Range       0 - 18 GHz	CONSTRUCTION Materials: Body Coupling Nut	Stainless	Steel
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMS	CONSTRUCTION Materials: Body		Steel
PERFORMANCE         Nominal Impedance       50 Ohms         Frequency Range       0 - 18 GHz	CONSTRUCTION Materials: Body Coupling Nut Center Contact	Stainless Beryllium	Steel a Copper
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 Megohms	CONSTRUCTION Materials: Body Coupling Nut	Stainless	Steel a Copper
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMS	CONSTRUCTION Materials: Body Coupling Nut Center Contact	Stainless Beryllium	Steel a Copper
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 Megohms	CONSTRUCTION Materials: Body Coupling Nut Center Contact Dielectric Finish : Body	Stainless Beryllium	Steel a Copper
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 MegohmsCONNECTOR WEIGHT (Each)tbd	CONSTRUCTION Materials: Body Coupling Nut Center Contact Dielectric Finish : Body Coupling Nut	Stainless Beryllium TFE Fluo Gold Passivated	Steel a Copper rocarbon
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 MegohmsCONNECTOR WEIGHT (Each)	CONSTRUCTION Materials: Body Coupling Nut Center Contact Dielectric Finish : Body	Stainless Beryllium TFE Fluo Gold	Steel a Copper rocarbon
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 MegohmsCONNECTOR WEIGHT (Each)tbdRoHS COMPLIANT	CONSTRUCTION Materials: Body Coupling Nut Center Contact Dielectric Finish : Body Coupling Nut	Stainless Beryllium TFE Fluo Gold Passivate Gold MIL-STE	Steel a Copper rocarbon d
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 MegohmsCONNECTOR WEIGHT (Each)tbdRoHS COMPLIANTComplies to RoHS Standards	CONSTRUCTION Materials: Body Coupling Nut Center Contact Dielectric Finish : Body Coupling Nut Center Contact	Stainless Beryllium TFE Fluo Gold Passivate Gold	Steel a Copper rocarbon d
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 MegohmsCONNECTOR WEIGHT (Each)tbdRoHS COMPLIANTComplies to RoHS Standards	CONSTRUCTION Materials: Body Coupling Nut Center Contact Dielectric Finish : Body Coupling Nut Center Contact	Stainless Beryllium TFE Fluo Gold Passivate Gold MIL-STE	Steel a Copper rocarbon d
PERFORMANCE         Nominal Impedance       50 Ohms         Frequency Range       0 - 18 GHz         Voltage Rating       335 VRMS         Insulation Resistance       5000 Megohms         CONNECTOR WEIGHT       (Each)         tbd       Insulation Resistance         RoHS COMPLIANT       Complies to RoHS Standards         INSTALLATION       Installation	CONSTRUCTION         Materials:         Body         Coupling Nut         Center Contact         Dielectric         Finish :         Body         Coupling Nut         Center Contact         Jielectric         Finish :         Body         Coupling Nut         Center Contact         Applicable Standards         Notes :	Stainless Beryllium TFE Fluo Gold Passivated Gold MIL-STE MIL-PRF	Steel a Copper rocarbon d
PERFORMANCENominal Impedance50 OhmsFrequency Range0 - 18 GHzVoltage Rating335 VRMSInsulation Resistance5000 MegohmsCONNECTOR WEIGHT (Each)tbd	CONSTRUCTION         Materials:         Body         Coupling Nut         Center Contact         Dielectric         Finish :         Body         Coupling Nut         Center Contact         Jielectric         Finish :         Body         Coupling Nut         Center Contact         Applicable Standards         Notes :	Stainless Beryllium TFE Fluo Gold Passivated Gold MIL-STE MIL-PRF	Steel Copper rocarbon d 9 348 2-39012 <i>nination Instruction</i>

PIC Wire & Cable Connector User specification sheets are non-controlled documents. Please contact PIC Wire and Cable or visit the PIC website (www.picwire.com) to ensure the latest revision of the drawing is being viewed.