262-246-0500 Fax 262-246-0450 PO Box 330 Sussex, WI 53089		Connector Specification Approved MCC		P/N 110258
				Date $06/09/09$
		Distribution : USER		Rev. 1 (06/26/13) Uncontrolled Document
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	N Plug to N Jac	ck 90° Adapter		
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PERFORMANCE		CONSTRUCTION		
	50 Ohms			
PERFORMANCE Impedance	50 Ohms	Materials:	Brass, A	STM-B16.
	50 Ohms 0 - 11 GHz		Brass, A	STM-B16,
Impedance		Materials:		STM-B16, n Copper, ASTM-B196
Impedance		<i>Materials:</i> Connector Body Center Contact	Berylliun	n Copper, ASTM-B196
Impedance Frequency Range Voltage Rating	0 - 11 GHz 1000 VRMS	<i>Materials:</i> Connector Body	Berylliun	
Impedance Frequency Range	0 - 11 GHz 1000 VRMS	<i>Materials:</i> Connector Body Center Contact Outer Contact	Berylliun Phosphor	n Copper, ASTM-B196 Bronze, ASTM-B-103
Impedance Frequency Range Voltage Rating CONNECTOR WEIG	0 - 11 GHz 1000 VRMS	<i>Materials:</i> Connector Body Center Contact	Berylliun Phosphor	n Copper, ASTM-B196
Impedance Frequency Range Voltage Rating	0 - 11 GHz 1000 VRMS	<i>Materials:</i> Connector Body Center Contact Outer Contact C-ring	Berylliun Phosphor Phosphor	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103
Impedance Frequency Range Voltage Rating CONNECTOR WEIG	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	<i>Materials:</i> Connector Body Center Contact Outer Contact	Berylliun Phosphor Phosphor	n Copper, ASTM-B196 Bronze, ASTM-B-103
Impedance Frequency Range Voltage Rating <u>CONNECTOR WEIG</u> tbd	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	<i>Materials:</i> Connector Body Center Contact Outer Contact C-ring	Beryllium Phosphor Phosphor Silicon R	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103
Impedance Frequency Range Voltage Rating <u>CONNECTOR WEIG</u> tbd	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	Materials: Connector Body Center Contact Outer Contact C-ring Gasket Dielectric	Beryllium Phosphor Phosphor Silicon R	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103 ubber, ZZ-R-765
Impedance Frequency Range Voltage Rating CONNECTOR WEIG tbd RoHS COMPLIANT	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	Materials: Connector Body Center Contact Outer Contact C-ring Gasket Dielectric Finish :	Beryllium Phosphon Phosphon Silicon R Teflon, A	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103 ubber, ZZ-R-765
Impedance Frequency Range Voltage Rating CONNECTOR WEIG tbd RoHS COMPLIANT	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	Materials: Connector Body Center Contact Outer Contact C-ring Gasket Dielectric Finish : - Body	Beryllium Phosphon Phosphon Silicon R Teflon, A Nickel	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103 ubber, ZZ-R-765
Impedance Frequency Range Voltage Rating CONNECTOR WEIG tbd RoHS COMPLIANT	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	Materials: Connector Body Center Contact Outer Contact C-ring Gasket Dielectric Finish :	Beryllium Phosphon Phosphon Silicon R Teflon, A	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103 ubber, ZZ-R-765
Impedance Frequency Range Voltage Rating CONNECTOR WEIG tbd RoHS COMPLIANT	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	Materials: Connector Body Center Contact Outer Contact C-ring Gasket Dielectric Finish : - Body - Center Contact	Beryllium Phosphon Phosphon Silicon R Teflon, A Nickel	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103 ubber, ZZ-R-765
Impedance Frequency Range Voltage Rating CONNECTOR WEIG tbd RoHS COMPLIANT	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	Materials: Connector Body Center Contact Outer Contact C-ring Gasket Dielectric Finish : - Body	Beryllium Phosphon Phosphon Silicon R Teflon, A Nickel Silver	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103 ubber, ZZ-R-765
Impedance Frequency Range Voltage Rating CONNECTOR WEIG tbd RoHS COMPLIANT	0 - 11 GHz 1000 VRMS <u>GHT (Each)</u>	Materials: Connector Body Center Contact Outer Contact C-ring Gasket Dielectric Finish : - Body - Center Contact	Beryllium Phosphon Phosphon Silicon R Teflon, A Nickel Silver	n Copper, ASTM-B196 Bronze, ASTM-B-103 Bronze, ASTM-B-103 ubber, ZZ-R-765

or visit the PIC website (www.picwire.com) to ensure the latest revision of the drawing is being viewed.