A Division of the Angelus Corporation Ph (262) 246-0500 Fax (262) 246-0450 www.picwire.com DistributionApproved: InstributionMini-BNC 90° Plug for V73263for V73263 $for V73263$	UCTION Contact Brass Brass	
W220N1051 Springdale Road, Waukesha, WI 53186 Mini-BNC 90° Plug for V73263 $\int 0.44"$ $\int 0.44"$ $\int 0.70"$ REF $\int 0.70"$ REF $\int 0.70"$ REF $\int 0.74"$ $\int 0.70"$ REF $\int 0.74"$ $\int 0.75"$ $Materials 0.10\sqrt{F(GHZ)} <$	Ontact Brass Brass bdy Nicke Gold	Uncontrolled if Printed
Mini-BNC 90° Plug for V73263 $for V73263$ $0.44"$ $0.70"$ REF $0.10 F(GHz)$	Ontact Brass Brass bdy Nicke Gold	ohor Bronze
for V73263 \overrightarrow{O} REF \overrightarrow{O}	UCTION Phosp Contact Brass Brass bdy Nicke Gold	1
ERFORMANCECONSTR End cap not shown.ERFORMANCECONSTR CONSTRominal Impedance :75 OhmsMaterials Body oltage Rating :equency Range :0 - 3Body oltage Rating :oblage Rating :500 V(rms)Center Sulation Resistance :sulation Resistance :5000 Megohms min.sertion Loss : $0.10 \sqrt{F(GHz)}$ emperature Rating :-40° C to 155° CONNECTOR WEIGHT (Each)Ferrule34 ounces (9.54 grams)	Phosp Contact Brass Brass dy Nicke Gold	1
Deminal Impedance :75 OhmsMaterialsequency Range : $0 - 3$ Bodyoltage Rating : $500 V(rms)$ Centersulation Resistance : $5000 Megohms min.$ Ferrulesertion Loss : $0.10 \sqrt{F(GHz)}$ Finish :emperature Rating : -40° C to 155° CFinish :Shell/BContactONNECTOR WEIGHT (Each)Ferrule34 ounces (9.54 grams)Shell/B	Phosp Contact Brass Brass dy Nicke Gold	1
equency Range : $0 - 3$ Bodyoltage Rating :500 V(rms)Centersulation Resistance :5000 Megohms min.Ferrulesertion Loss : $0.10 \sqrt{F(GHz)}$ Finish :emperature Rating : -40° C to 155° CFinish :Shell/BContactONNECTOR WEIGHT (Each)Ferrule34 ounces (9.54 grams)Shell/B	Contact Phosp Brass Brass dy Nicke Gold	1
oltage Rating :500 V(rms)Centersulation Resistance :5000 Megohms min.Ferrulesertion Loss : $0.10 \sqrt{F(GHz)}$ Ferruleemperature Rating : -40° C to 155° CFinish :Shell/BContactShell/BONNECTOR WEIGHT (Each)Ferrule34 ounces (9.54 grams)Ferrule	Contact Brass Brass ody Nicke Gold	1
sulation Resistance :5000 Megohms min.Ferrulesertion Loss : $0.10 \sqrt{F(GHz)}$ Finish :emperature Rating : -40° C to 155° CFinish :Shell/BContactShell/BONNECTOR WEIGHT (Each)Ferrule34 ounces (9.54 grams)Ferrule	Brass dy Nicke Gold	
sertion Loss : $0.10 \sqrt{F(GHz)}$ emperature Rating : -40° C to 155° CFinish :Shell/BShell/BCONNECTOR WEIGHT (Each)Ferrule34 ounces (9.54 grams)Ferrule	dy Nicke Gold	
emperature Rating : -40° C to 155° C Finish : Shell/B Contact ONNECTOR WEIGHT (Each) Ferrule 34 ounces (9.54 grams)	Gold	
Shell/B Contact ONNECTOR WEIGHT (Each) 34 ounces (9.54 grams)	Gold	
ONNECTOR WEIGHT (Each) Contact 34 ounces (9.54 grams) Ferrule	Gold	
ONNECTOR WEIGHT (Each) Ferrule 34 ounces (9.54 grams) Ferrule		
34 ounces (9.54 grams)	Nicke	1
<u>MTHC</u>	BLE STANDARDS	
	DLE STANDARDS	
DHS COMPLIANT N/A		
oHS Compliance is under review.		
Notes :		
	" piece of Raychem ATU TUM-8/2-0 provided w	
purporter Contact	se of strain relief & mo	isture protection.
	(, T 1110/0 T	• ,• , , .•
	e refer to T-111069 Ter	
sheet	for strip dimensions &	instructions.
Tool: M22520/5-01		
Die Set : Daniels Y248		
Die Der. Dumeis 1240		

PIC Wire & Cable Connector User specification sheets are non-controlled documents if printed. 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.