PIC Wire & Cable	Connector Specification	P/N 150157-NS
A Division of the Angelus Corporation	Approved : OFT	Date : 12/01/21
Ph (262) 246-0500 Fax (262) 246-0450 www.picwire.com	(1)	Rev:1 (06/13/22)
N220 W1051 Springdale Rd, Waukesha, WI 53186	Distribution : USER	Uncontrolled if Printed
Direct Solder M39029 Size for UH441	12 Socket, w/o Sleeve 193	
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	.623	
Ø.225	Ø.180	

PERFORMANCE

Nominal Impedance	50 Ohms
Frequency Range	0 - 6 GHz
Voltage Rating	250 V(rms)
Insulation Resistance	5000 Megohms
DW Voltage	500 V (rms)
VSWR (max)	1.35:1
Insertion Loss (max)	0.30 dB max @ 6 GHz
Insertion Loss	$0.12*\sqrt{F(GHz)}$

CONNECTOR WEIGHT (Each)

.16 ounces (4.62 grams)

RoHS COMPLIANT

Complies to RoHS Standards

INSTALLATION

<u>Center Contact</u> Solder Only

Cable Entry Solder Only

CONSTRUCTION

Materials:		
Body	Beryllium Copper, ASTM-B196	
	C17300, Temper TD04	
Cable Contact	Beryllium Copper, ASTM-B196	
	C17300, Temper TD04	
End Cap	Corrosion Resistant Steel,	
	ASTM-A582, S30300, Cond. A	
Dielectric	PTFE, ASTM D1710,	
	Type 1, Grade 1, Class A	
Finish :		
Body, Cable Contact	Gold Plate per ASTM B488	
End Cap	Passivate per SAE-AMS2700	

APPLICABLE STANDARDS

MIL-C-39029 / 103 for MIL-C-38999 Series I, III, IV

Notes :

- 1) A 1.0" piece of Raychem Versafit Ultra-Thin Walled Heat Shrink P/N V4-6.0-0-SP-SM provided with contact for purpose of insulating between contacts in final installation.
- 2) Please refer to T-150157 Termination Instruction sheet for strip dimensions & instructions.
- 3) Requires extraction tool P/N 111203 to remove from installation
- 4) For use in high density D38999 connectors or in fully sealed environements. Please contact our team for assistance