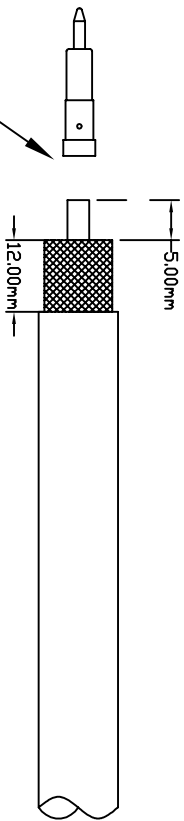


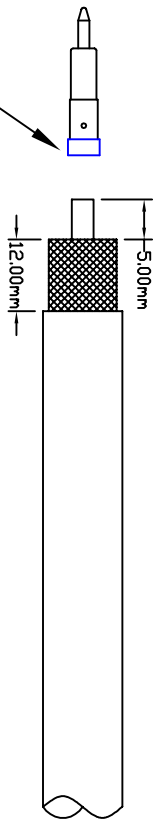
Option 1

Solder contact onto center conductor



Option 2

Crimp the pin (blue area) onto center conductor using HT-336K (0.128" - 3.25mm)



Specification:

Impedance: 50ohm
 Frequency: DC-11GHz
 Connector: N type Male
 Cable type: LMR400, RG213, RG214

MECHANICAL SPECIFICATIONS

Connectors: Brass Nickel Plated
 Male Pin: Brass Gold Plated
 Female Pin: Beryllium Copper Gold Plated
 Temp Range: -55*~ +155*
 Dimensions: D22.5mm x 31.3mm
 Weight: 60g

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TOLERANCE GROUP (UNLESS NOTED OTHERWISE)	
LINEAR	ANGULAR
X = +/-.45	X* = +/-.10°
XX = +/-.42	XX* = +/-.45°
XXX = +/-.405	XXX* =

TITLE		DRAWING	
RF COAXIAL N TYPE CONNECTOR		DATE	DWG
CRIMP PLUG FOR LMR400, RG213		01-08-2013	
MATERIAL		DRG. CHECK	
FINISH		MECH. CHECK	
SCALE		ELEC. CHECK	
1:1		APPROVED	
SHEET No. 1 OF 1		* DIMENSIONS IN MILLIMETERS UNO	
PARTS No. 01-0317		* DRAWINGS PRACTICES TO AS 1100	
A4		* DO NOT SCALE - IF IN DOUBT ASK	