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Γ			REV DESCRIPTION OF REVISION	ECN NO.	BY DATE	APPROVED	I
	This document contains proprietary information and such informationmay not be disclosed to others for any	purposes,	A Initial Release		T. Shihua 07/04/16	07/04/16	ł
A	not used for sales/marketing/procurement purposes without written permission		<ol> <li><u>Electrical</u></li> <li>1 Impedence</li> <li>2 Frequency</li> <li>3 VSWR</li> <li><u>Environmental&amp;Mac</u></li> <li>1 Temperature rational</li> <li>2 RoHs Compliant</li> <li>3 Durability</li> <li><u>Materials&amp;platin</u></li> <li>3.1 Body:</li> <li>3.2 Insulator:</li> <li>3 Contact Pin:</li> </ol>	nge -4 > Brass, Teflon	50Ω 0~6GHz 1.30:1 45℃~125℃ 500 cycles nickel plate Gold plated	d	
B	Recommended Cable Stripping Dimension $\frac{17.0}{4.6-3.3}$ Use of the second stripping Dimension of the secon	DRAWN: T. Shihua 07/04/16 ENGINEER: C. Tao 07/04/16 APPROVED: W. Qiang 07/04/16 TOLERANCES UNLESS OTHERWISE SPEFICIED X ±0.50	TITLE: RF Coaxial Connector N female Crimp Conn. For RG213/LMR400/RG8 Cable			w.rf-connector-china.com	В
	2. CUSTOMER OUTLINE DRAWING FOR REFERENCE ONLY	.X ±0.20 .XX ±0.10	PART NO: N-K400Y	SIZE:	SCALE: SHEET: N/A	REV:	
L		ANGLES ±1°		A4	N/A	1/1 A	J

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