



Specification & Ordering Information:

Options	Part No	Wire Range	Insulation O.D.	Material	Finish	Qty/reel
1	11002TOP-2E-S-NK	AWG #28~#32	0.80mm(max)	Phosphor Bronze	Ni30u"Min,Sn80u"Min	2,0000 PCS
2	11002TOP-5X-S-NK	AWG #28 #32	0.80mm(max)	Phosphor Bronze	Ni30u"Min,Gold Plated on Overall.	2,0000 PCS
3	11002TOP-0X-S-NK	AWG #28~#32	0.80mm(max)	Phosphor Bronze	Ni30u"Min,Gold Plated on Contact Area.	2,0000 PCS

Note: 11002TOP-XX-S-NK $\triangle C1$

0A--Gold-flash 0B--2u" 0C--3u" 0D--4u" 0E--5u" 5A--Gold-flash 5B--2u" 5C--3u" 5D--4u" 5E--5u"
 0F--10u" 0G--15u" 0H--30u" 0I--50u" 5F--10u" 5G--15u" 5H--30u" 5I--50u"
 2E--Tin-plated



The product using material and processing must conform to the "WI-PZ-142" HSF technical standard control requirements

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE:	NAME	DATE	JCTC® 胜蓝科技股份有限公司 TERMINAL&CONNECTORS 东莞市富智达电子科技有限公司	PART. NO:
C2	TR1007270049	10.08.05	LINEAR	ANGLES	1:1				11002TOP-XX-S-NK
C3	TR1105310082	11.05.31	0.0±0.25	X° REF±6°	APPROVED			DWG. NO:	
C4	TN1310230182	13.10.28	UNIT: MM	0.00±0.15	DESIGNER			ENDE05	
C5	变更公司名称	17.02.10	SIZE: A4	0.000±0.08	DRAWN	卢小锋	17.02.10	REV: C5	SHEET: 1/1

JST1.0端子 松端