



Note: 12501TOP-XX-S-01

Finish 01:01 TYPE

- 2E--Tin-plated(先冲后镀)
- 2--Tin-plated(先镀后冲)
- 0A--Gold-flash
- 0B--2u"
- 0C--3u"
- 0G--15u"
- 5A--Gold-flash
- 5B--2u"
- 5C--3u"
- 5G--15U"

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

Part No	Wire Range	Insulation O.D.	Material	Finish	Qty/reel	Note
12501TOP-2-S	AWG #22~#28	1.70mm(max)	Phosphor Bronze	Tin-plated 60u"MIN(测点1)	6,000 pcs	Stamping after plating
12501TOP-2E-S	AWG #22~#28	1.70mm(max)	Phosphor Bronze	Tin-plated 60u"MIN(测点1)	6,000 pcs	Stamping before plating
12501TOP-2E-S-01	AWG #22~#28	1.70mm(max)	Phosphor Bronze	Sn:30u" MIN Ni:10u" MIN(测点2)	6,000 pcs	Stamping before plating
12501TOP-0X-S	AWG #22~#28	1.70mm(max)	Phosphor Bronze	Gold-plated contact area(测点1)	6,000 pcs	电镀测点区域镀厚全
12501TOP-5X-S	AWG #22~#28	1.70mm(max)	Phosphor Bronze	Gold-plated overall(测点1)	6,000 pcs	电镀测点区域镀厚全

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.
C2	ECN1301160008	13.01.16		LINEAR	1:1		22.10.12	12501TOP-XX-S	ENDE05
C3	合并12501TOP-2-S与12501TOP-2E-S图面新增镀金规格	16.04.22		0.0±0.25	ANGLES				
C4	更换公司名称	17.01.12		0.00±0.15	X° REF±6°	DESIGNER	22.10.12	TITLE	XH2.5 端子
C5	PBJOA202209260003	22.10.12		0.000±0.08		X° X'±2°	DRAWN		



REV	C5	SHEET	1/1
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