



12005TOP-XX-XX  
 Mark  
 NK: No Mark  
 Finish  
 Phosphor Bronze  
 外观形态 180°  
 Terminal



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
12005TOP-OA	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni: 30u" Min All Area, Gold Flash Contact Area	10,000 pcs
12005TOP-OC	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni: 50u" Min, Au: 3u" Min (Measuring Point)	10,000 pcs
12005TOP-OK	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni: 50u" Min, Au: 8u" Min (Measuring Point)	10,000 pcs
12005TOP-OG	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni: 50u" Min, Au: 15u" Min (Measuring Point)	10,000 pcs
12005TOP-OH	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni: 30u" Min, Au: 30u" Min (Measuring Point)	10,000 pcs
12005TOP-SH	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni: 30u" Min, Au: 30u" Min (Measuring Point) Au: 1u" Min Other Area	10,000 pcs
12005TOP-2	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni, Tin-plated (免镀后冲)	10,000 pcs
12005TOP-2E	AWG#24~#28	1.60mm(max)	Phosphor Bronze	Ni: 30u" Min, Tin-plated 60u" Min (免镀后镀)	10,000 pcs

REV.	REVISION RECORD	DATE	UNIT	GENERAL TOLERANCES	SCALE	NAME	DATE	PART NO.	DWG NO.	
C6	更新公司名称	17. 04. 01		LINEAR	1:1		20. 5. 11	12005TOP-XX	ENDE05	
D0	新增0G规格	22. 08. 01		ANGLES						
D1	PBJOA202201210001	22. 11. 09	UNIT: MM	0.00±0.15	X° REF±6°	DESIGNER	23. 11. 8	DF11 端子	TITLE	
D2	依YB20230523004新增规格	23. 11. 08	SIZE: A4	0.000±0.08	X° X' ±2°	DRAWN	OYD			

REV	D2	SHEET	1/1
-----	----	-------	-----