	1	2		3	4		5	6	7		8	
A	The product usir "WI -PZ-001"HSI	ig material and pr technical standar	ocessing must d control requir	conform to the ements	2							
	5.5						0.2	Ro			HS)	
В					.75		1-1.TERMINAL:	1.MATERIAL SPECIFICATION: 1-1.TERMINAL: PHOSPHOR BRO)NZE		
С	9.7±0.3		A		 A		• •	3.ELEĆTRICAL PE 3–1.CURRENT 3–2.CONTACT F	SH PLATED OVER RFORMANCE: RATING: 2A AC/D RESISTANCE: 20 r	PLATED OVER ALL. RMANCE: NG: 2A AC/DC STANCE: 20 mΩ MAX SISTANCE: 1000MΩ Min HSTANDING : 1000V RFORMANCE: MPERATURE: -25°C~+85 REEL		С
D	o o		в ^г с ^г			6.55 3.35 1.00		3–4.DIELECTRIC 4.ENVIRONMENTAI 4–1.OPERATING 5.PACKAGE SPEC 6.P/N:	WITHSTANDING : PERFORMANCE: TEMPERATURE:			D
E	<u> </u>					1.3	SERIES NO: CONNECTOR: T-TERMINAL		.ATING: -ALL AU G/F -BRIGHT TIN -MATTE TIN		E	
F		2.30	- 2	1.60		1.80		TYPE CODE ——— Male Female:—— F—FEMALE M—MALE	P-	ETAL: -PHOSPHOR -BRASS	R BRONZE	F
G	G SECTION:A-A SECTION:B-B SECTION:C-C											
				ATE GENERAL T 10.28 GENERAL T LINEAR 0.0±0.35		CALE: NAME DATE 1:1 PROVED Wang_jr 22.10.28		PART.NO: A2008T2FX-X	dwg.no: ENDE05			
H				:mm 0.00±0.23 : A4 0.000±0.1	5 X°±3° DE	ESIGNER Han_ DRAWN LanXua	Gao 22.10.28 n_Hou 22.10.28	TITLE: Pitch2.00mm HY TerFinal AWG #28 -#22		NanLian Techno REV: A0	SHEET: 1/1	H
	1	2		3	4		5	6	7		8	