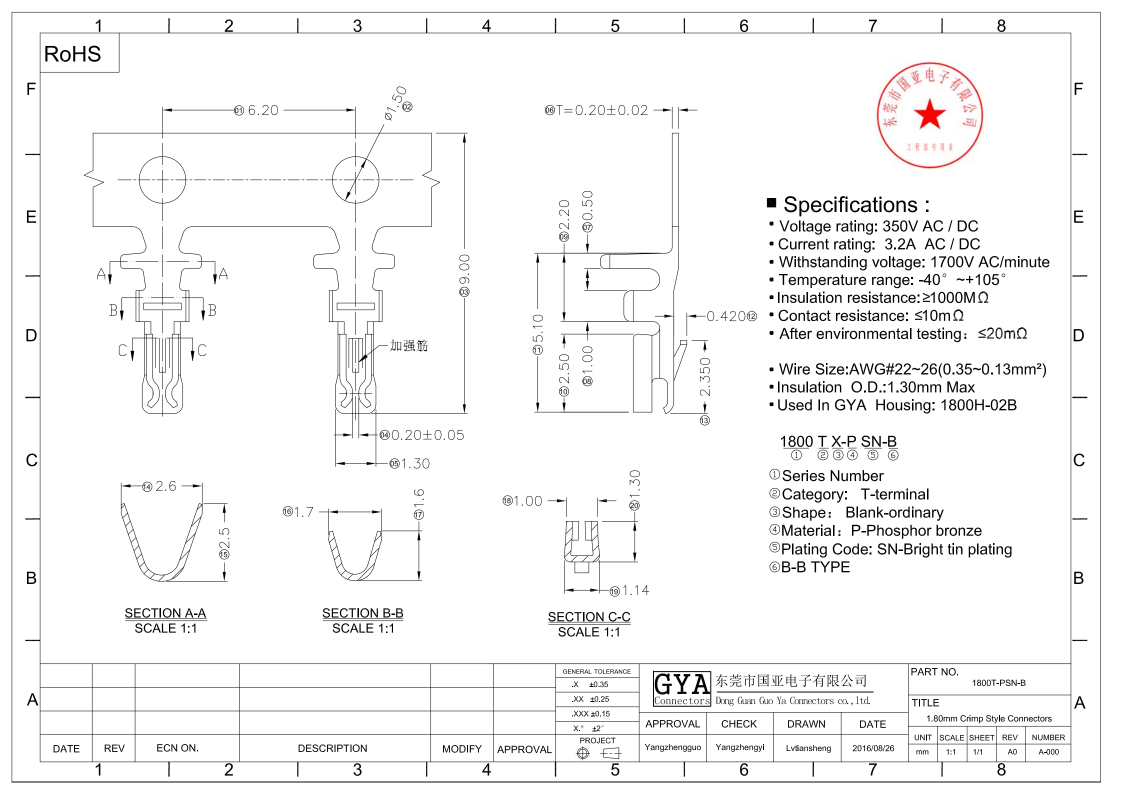
1	2 3	4	5		6	7		8	1
RoHS		Ś							
F	• 1.800								F
			5						
									_
E				-@2.50		ifications : ge rating: 350V	AC / DC		Е
				-92.30	 Curre 	ent rating: 3.2A	AC / DC	puto	
				l l	 Temp 	perature range:	-40°~+105°	nute	_
			1	2	 Conta 	ation resistance: act resistance: ≤	10mΩ		
D		00.55 00.55		22		environmental t ble GYA Termi		2	D
				() ()	 Suita 	ble GYA Wafer	: 1800WRS-02I	В	
									_
		,				H -02 B-N0 HI			
C				-@2.30					С
				₩2.00	① Ser ② Cat	les No egory:H-HS(3		
	®0.500 8	1 电子苏				v NoPin No.: cial No: B-Sh		Lock	-
					⑤ Mat	erial: N0-PA6			
B					6 HF-	Halogen Free			В
									-
			GENERAL TOLERANCE .X ±0.30 .XX ±0.20		东莞市国亚电子			2B-N0HF	
A			.XX ±0.20 .XXX ±0.10 X.° ±2°	Connectors APPROVAL	Dong Guan Guo Ya Con CHECK DR	AWN DATE	TITLE 1.80mm Crimp Sty	le Connectors	A
DATE	REV ECN NO. DESCRIPTION	MODIFY APPROVAL		Yangzhengguo		nsheng 2016/08/26	UNIT SCALE SHEET	REV NUMBER	
1	2 3	4	5		6	7		8	



		1	2	3	4	-	5		6		7		8	
	RoHS	S												
F							<			■ Speci				F
										Current rWithstan	ating: 4A ding voltag	0V AC / DC AC / DC ge: 1700V AC e: -40°~+105	/minute	-
E								御里电子 ?	THE REAL PROPERTY IN	 Insulation Contact i After env 	n resistanc resistance: /ironmenta	e:≥1000MΩ		E
			I - @3.60 - I					INNER				lousing:1800	H-02B	-
D	C	©1.8 Circuit 1		45 + -	20	@5.90—			-	1 2 3	4 5 6 7	T <u>SW</u> XX		[
				i ↓ 0.200				0.10 12	(④ Mouting	y <mark>:</mark> W-WA or Type: Type: S-	R-Right Ang -SMT	gle 90°	_
С			I®4.40I			-6.40 <u>-</u> 1	.90		(Special Material: 	No.: B-Wi 4T -PA4	th Lock ∙T_94V-0		(
						0.2	∞ Q			 Plating C Color : 1 		/-Matte Tin F ural Color	Plating	-
В	ന	0 400-												E
		0.100				ended P.C.B								_
					Gener	al Tolerance±	GENERAL TOLERANCE	GVA	东莞市国	E电子有限	公司	PART NO. 1800WRS-0	28-4TSW	
А							.XX ±0.20 .XXX ±0.10	Connectors APPROVAL	s Dong Guan Guo CHECK	Ya Connectors o	co., ltd. DATE	TITLE 1.80mm Crimp		ctors /
	DATE	REV	ECN NO.	DESCRIPTION	MODIFY	APPROVAL	X.° ±2° PROJECT	Yangzhengguo	Yangzhengyi	Lvtiansheng	2016/08/26	UNIT SCALE SH		NUMBER A-000
		1	2	3	4	-	5		6		7		8	