

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







	Cn	C Tech	. LLC				
STYLE品名 PVC INSULA	TED 105°C 300V HOOK UP WIRE			DATE P期	201	12-11-15	
or a let b	WG 7/0.12TS CONDUTOR			REV 版本	AO		
- 002001 201	3#-7/0.12TS-1.27			1.23	7,0		
STANDARD 标准 APPLICATION 用途: CONSTRUCTION 加工:	UL785 UL1581 C22.2	PPLIANCES ANI	) ELECTRONIC EC	)UIPMENT			
CONDUCTOR 与体	SIZE	規格	28AWG				
	CONSTRUCTION	结构	7/0.12±0.003mmTS				
	MATERIAL	材质	TINNED COPPER CONDUCTOR				
	CONDUCTOR DIAMETER	导体直径	0.36mm				
4-	MINIMUM THICKNESS	最小厚度	0.23mm				
INSULATION 発华	AVERAGE THICKNESS	平均厚度	0.26mm				
	COLOR	颜色	UL2651 GRAY FLAT CABLE				
JACKET外数	DIAMETER	<b>外径</b>	0.9±0.05mn	П			
	MATERIAL	材质	105℃ PVC				
	PITCH	间距	1.27±0.05mm				
	MARKING	卯字	FA AWM 2651 28AWG 105°C 300V VW-1 E332441 CFA AWM I A 105°C 300V FT1				
ELECTRIC电气 FUNCTION 功能	RATE VOLTAGE	额定电压	300V				
	VOLTAGE-WITHSTAND	耐电压	2500V/one ninute				
	COND.RESISTANCE 导体电阻 MAX: 237Ω/KM 20°C						
	INSU.RESISTANCE	绝缘电阻	MIN:100M 9/KM 20°C				
	TENSILE STRENGTH	抗聚醛度	表 15D0PSI 表 1290 PSI (85%)				
	ELONGATION	伸长奉	The little was a second and a second a second and a second a second and a second and a second and a second and a second an	100%	盾	75%	(65%)
FLAT /WRE CABLE#载电缘	•						
UNIT <b>单位</b> :mm			紅色幾進				
PT=(N-1)*PH±0.25MM PT=(N-1)*PH±0.24MM PH=1.27±0.15MM							
製作 马军卒	审核:		男	核准			