

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!



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STYLE	UL2725 28#/1P+2	8#/2C+AEB DOCUME	NT NO. VG0942016050401	
ONSTRUCTI	ON ITEM 结构项目	1P	2C	
CONDUCTOR 导 体	SIZE 规格	28AWG	28AWG	
	MATERIAL 材质	TC	TC	
	CONSTRUCTION 结构	$7/0.12\pm0.008$ n	nm 7/0.12±0.008mm	
	AVG. THICK 平均厚度	0.24mm	0. 24mm	
	MIN. THICK 最小厚度	0.16mm	0.16mm	
	MATERIAL 材质	HDPE	SR-PVC	
	DIAMETER 完成外径	$0.85\pm 0.05 \mathrm{mm}$	0.85±0.05mm	
SHIELDED 隔 离	FILLET SHIELD 填充材质			
	AL/MYLAR MATERIAL 铝箔材质	单面铝箔		
	AL/MYLAR CONSTRUCTION铝箔结	10/0.02mm		
	MYLAR MATERIAL 麦拉材质			
	MYLAR CONSTRUCTION 麦拉结构	University (Control of the Control o		
	DRAIN MATERIAL 地线材质	TC		
	DRAIN CONSTRUCTION 地线结构	$7/0.12\pm0.008$ mm		
	BRAID MATERIAL 编织材质	近 TC		
	BRAID CONSTRUCTION 编织结构	$16/4/0.10\pm0.008$ mm		
COVERED 中 被	AVG. THICK 平均厚度			
	MIN. THICK 最小厚度			
	MATERIAL 材质			
	DIAMETER 完成外径	(a rest a cont		
	COLOR 颜色	U nimitation 2		
JACKET 外 被	AVG. THICK 平均厚度	0.68mm		
	MIN. THICK 最小厚度	0. 56mm		
	MATERIAL 材质	65Pa 80℃ UL-PVC 所有原材料符合VEGA GP标准		
	DIAMETER 完成外径		3.80 ± 0.15 mm	
	COLOR 颜色	BK#(半雾面)		
MARKING 印 字	MARKING NO. HI-SPEED USB Revision 2.0 SHIELDED 28AWG/1P+28AWG/2C E189529 内容(287#) STYLE 2725 80°C 30V VW-1 VEGA TECH			
2.5 (0)	COLOR 颜色	白色		
CONSTRUCTI	ON DRAWING & COLOR 线柱	才结构图及颜色		
		芯线颜 L/MYLAR ISULATION INDUCTOR RAIN		

ELECTRICAL CHARACTERISTICS 电气特性

1. Conductor Resistance: AT 20°C Max: 28AWG 237. 25 Ω/KM

2.Insulation Resistance:AT 20℃ Min:10M Ω/KM

3. Dielectric Strength: AC500V 60HZ/分钟

制作: LYD 单位: 工程课 审核:

机树

BRAID JACKET

核准:

7.16.14

修订日期:

2016年5月4日

版次: C0

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