

Item (项目)		Description (描述)		Outer Sheath (外护套)				
NO.		(2*32AWG+B)+2*32AWG+B		Average Thickness(平均厚度)mm	0.8mm			
Conductor (导体)	Material(材质)	Tinned Tin-copper Alloy(镀锡铜合金)		minimum thickness(最小厚度)mm	0.7mm			
	Cond. Size(导体尺寸)mm	19/0.05TSN		Material(材质)	Silicone			
	Pitch(节距)	3.38		Outer Diameter(外径)mm	4.0±0.1mm			
Insulation (绝缘)	Outer diameter(外径)	About0.25mm		Color(颜色)	grey(光亮面)			
	Average Thickness(平均厚度)mm	0.10		3. Cross Section (截面图) 				
	minimum thickness(最小厚度)mm	0.08						
	Material(材质)	FEP						
Insulator OD(绝缘外径)mm	0.45±0.05mm							
Color(颜色)	1. White白 2. green绿 3. red红 4. black黑							
Pair Stranding (对绞)	Pitch(节距)	25±3MM						
	Direction(方向)	Pight(右向) ----						
Pair Spiral (内屏蔽)	Material(材质)	Tinned Copper(镀锡铜)						
	Type/Coverage(型号/外被)	Spiral/min. 90%						
	Outer diameter(外径)	1.0mm						
Inner Sheath (内护套)	Average Thickness(平均厚度)mm	0.10		Item(项目)	Value of Characteristic			
	minimum thickness(最小厚度)mm	0.08		Conductor Resistance(@20°C) 导体电阻	588.85Ω/KM. MAX			
	Material(材质)	TPE		Insulation Resistance(@20°C) 绝缘电阻	100MΩ/KM. MIN			
Cabling(成缆)	Insulator OD(绝缘外径)mm	1.2±0.10mm		Dielectric Strength 500V, DC, 1Min NO Breakdown				
	Color(颜色)	1. White		Insulation (绝缘)	Tensile Strength (抗拉强度)	Min 10N/mm ²		
	Filler(填充物)	Kevlar			Elongation(伸长率)	Min 100%		
	Pitch(节距)	25±5MM		Sheath (护套)	Tensile Strength (抗拉强度)	Min 10N/mm ²		
Direction(方向)	Right		Elongation(伸长率)		Min 100%			
Tape(包带)	Outer diameter(外径)	About1.65mm		SHEN ZHEN YONG QIANG FU INDUSTRIAL CO., LTD				
	Material(材质)	PTFE TAPE (生料带)		核准 checking	审核 Auditing	工程 Development Department	客户料号 CUS. PART NO.	
Outer Spiral (外屏蔽)	Overlap(重叠率)	25%Min.					版次	A0
	Material(材质)	0.08 Tinned Copper(镀锡铜)					Date 日期	2013. 09. 14
	Type/Coverage(型号/外被)	Spiral/Min. 90%						
Tape(包带)	Outer diameter(外径)	About2.10mm						
	Material(材质)	PTFE TAPE (生料带)						
	Overlap(重叠率)	25%Min.						