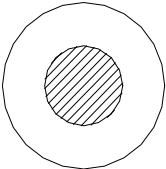




Datasheet

Product Name:	UL1180 22AWG
Product Discription:	UL1180 22AWG
Specification No.:	
Customer's Name:	

Description		Construction			
Rated Voltage:	300Vac(UL allows 600V for electronic use only)	Conductor	Stranded Sliver plated copper		
Rated Temperature:	200°C,Optional - 80 °C Oil, Gasoline Resistant.	Size(AWG)	22		
Reference Standard:	UL758	Construction(±0.008mm)	19/0.16		
Cross Section		Stranded Dia.(mm)Ref.	0.762		
		Insulation Material	PTFE		
		Insulation Color	ANY COLOR		
		Ave Thickness(mm)	0.33		
		Insulation Dia.(±0.10mm)	1.52		

Marking	
No marking on the cable jacket, have UL label on the Reel.	

Remark:

8740236 Red	8740245 Blue	8740258 Grey	8740267 Violet
8740239 Black	8740248 White	8740251 Yellow	
8740232 Brown	8740242 Green	8740254 Orange	

Applications					Characteristics		Customer Approve
For internal wiring of electronic and electrical equipment					Test Item	Standard Value	Seal & Stamp Signature: Date:
					Test Material	PTFE(ROHS)	
					Insulation resistance(20°C MΩ*m)	1000	
					Vol. Tesr(AC.V.60S) (V)	2000	
					Flammability Test	Horizontal flame	
					Max.DC Resistance(20°C Ω/km)	48.5(MAX)	
Revisions							
Version	Description	Drawn by	Approved by	Date			
0	New document issue	Danniel	Jason	24/04/2015			