

Datasheet

Product Name: MIL-W-22759/9 28AWG
Product Discription: MIL-W-22759/9 28AWG
Specification No.:
Customer's Name:

					Oustonier's Name.			
Description					Construction			
Rated \	/oltage:		1000V		Conductor	Stranded Sliver plated coppe	er	
Rated 7	Temperature:		200 ℃		Size(AWG)	28		
Referer	nce Standard:	MIL-	W-22759/9		Construction(±0.008mm)	7/0.127		
Cross Section					Stranded Dia.(mm)Ref.	0.38		
					Insulation Material	PTFE		
					Insulation Color	ANY COLOR		
					Ave Thickness(mm)	0.38		
					Insulation Dia.(±0.08mm)	1.14		
Marking					Remark:			
					8776137 Red 8776128 Blue			
No marking on the cable jacket					8776121 Black 8776130 White			
					8776124 Brown			
					Characteristics			Customer Approve
Applications					Test Item	1	Standard Value	
These wires are ideal for internal wiring of appliances,					Test Material PTFE(ROHS)			
electronic equipment and other applications.					Insulation resistance(20℃ MΩ*m		1000	Seal & Stamp
					Vol. Tesr(AC.V.60S) (V)		2000	
					Flammability Test		VW-1	
					Max.DC Resistance(20℃ Ω/km)		208.66(MAX)	
Version	Description	Drawn by	Approved by	Date				
0	New document issue	Danniel	Jason	19/05/2015				
								Signature:
								Date:

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.