

Datasheet

Product Name: UL3321 28AWG
Product Discription: UL3321 28AWG
Specification No.: SPEC-YK-3321-004
Customer's Name:

Description					Construction							
Rated V	oltage:		600V		Conducto	or	Stranded Tinned Copper					
Rated T	emperature:		150℃		Size(AWC	5)	28					
Referer	ce Standard:	UL7	58,UL1581		Construction(±0.008mm)		7/0.127					
Cross Section						Dia.(mm)Ref.	0.38					
					Insulation	n Material	XLPE					
					Insulation	n Color	ANY COLOR					
					Ave Thick	(ness(mm)	0.76					
					Min Thick	(ness(mm)	0.69					
					Insulation	Dia.(±0.10mm)	2.00					
Marking					Remark:							
						8724290 Red	8724300 E	Blue	8724313 Grey	8724322 Violet		
E254881Ŋ AWM STYLE 3321 28AWG 150℃ 600V VW-1						8724293 Black 8724303 White 8724316 Yellow						
CN AWM I A 150℃ 600V FT1 -LF- ELETECK					8724296 Brown 8724307 G			reen a	8724319 Orange			
					Characteristics					Customer Approve		
Applications						Test Item			Standard Value			
For internal wiring of electronic and electrical equipment					Test Material				XLPE(ROHS)			
					Before	Before Tensile Strength(Mpa)			≥13.79			
					Aging Elongation(%)				≥300	Seal & Stamp		
					Aging Condiction				180±1℃*168hrs			
Revisions						After Tensile Strength(Mpa)			≥80% of original			
Version	Description	Drawn by	Approved by	Date	Aging	Aging Elongation(%)			≥80% of original]		
0	New document issue	YanBin	David Lin	07/04/2015	Deformat	ion(121±1℃*400	g)		≤50%			
					Cold Ben	d(-10±1℃*4hrs)			No crack			
					Heat Shock(180±1 [°] C*1hr)				No crack	Signature:		
					Flammability Test				VW-1]		
				Max.DC Resistance(20℃ Ω/km)				239	Date:			
										1		

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.