

## **Datasheet**

Product Name: UL3266 24AWG
Product Discription: UL3266 24AWG
Specification No.: SPEC-UL3266-24AWG
Customer's Name:

					Customer's Name.				
Description					Construction				
Rated \	/oltage:		300V		Conducto	or	Stranded Tinned Co	pper	
Rated 1	Temperature:		<b>125</b> ℃		Size(AWC	<del>S</del> )	24		
Referer	nce Standard:	UL7	58,UL1581		Construc	tion(±0.008mm)	11/0.16		
Cross Section					Stranded Dia.(mm)(ref.)		0.61		
					Insulation	n Material	XLPE		
					Insulation	n Color	Any Color		
					Ave Thick	(ness(mm)	0.38		
					Min Thick	(ness(mm)	0.33		
					Insulation Dia.(±0.10mm) 1.43				
Marking					Remark:				
					8725205 Black 8725221 B			Blue 8725246 Green	8725261 Violet
E254881Ŋ AWM STYLE 3266 24AWG 125℃ 300V VW-1					8725215 Red 8725233 White 8725255 Orange				
C <b>AJ</b> AWM I A 125℃ 300V FT1 -LF- ELETECK					8725218 Brown 8725243 Yellow 8725259 Grey				
							Characteristic	cs	Customer Approve
Applications					Test Item			Standard Valu	
For internal wiring of electronic and electrical equipment					Test Material			XLPE(ROHS)	
Revisions					Before Tensile Strength(Mpa) Aging Elongation(%)			≥13.79	
								≥300	Sool 9 Stomp
					Aging Condiction			158±1°C*168hrs	Seal & Stamp
					After Tensile Strength(Mpa)			≥80% of origina	al .
Version	Description	Drawn by	Approved by	Date	Aging Elong		ation(%)	≥80% of original	al
0	New document issue	YanBin	David Lin	07/04/2015	Max.DC F	Resistance(20℃	Ω/km)	94.2	
				Flammability Test			VW-1		
									Signature:
									 Date: