

## **Datasheet**

RS PART NUMBER: 8850850

Product Discription: Cable ZYRAD 500 2.5MM SQ

Specification No.: UL3289 14AWG

Customer's Name:

Description					Construction			
Rated \	Voltage:		600V		Conductor	Stranded Tinned Copper		
Rated	Temperature:		150℃		Size(AWG)	14		
Refere	nce Standard:	UL7	'58,UL1581		Construction(±0.008mm)	50/0.25		
Cross Section					Stranded Dia.(mm)Ref.	2.07		
					Insulation Material	XL-PE		
				Insulation Color	Black			
					Ave Thickness(mm)	0.8		
					Insulation Dia.(±0.15mm)	3.67		
		Marking			Remark:			
	ON AWM STYLE WM I A 150°C 600V							
<b>Applications</b>						Characteristics		Customer Approve
For use as Motor Leads or Internal Wiring of Appliances.					Test Iten		Standard Value	Customer Approve
For use			/iring of Ap	pliances.	Test Iten		Standard Value XL-PE(ROHS)	Customer Approve
For use			/iring of Ap	pliances.	Test Material Max.DC Resistance(20°C	n		Customer Approve
For use			/iring of Ap	pliances.	Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	Customer Approve
For use	e as Motor Leads (	or Internal W	/iring of Ap	pliances.	Test Material Max.DC Resistance(20°C	n	XL-PE(ROHS) 8.99(MAX)	Customer Approve  Seal & Stamp
For use	e as Motor Leads o	evisions			Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	
For use	e as Motor Leads of R	evisions  Drawn by	Approved by	Date	Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	
	e as Motor Leads o	evisions  Drawn by			Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	
Version	e as Motor Leads of R	evisions  Drawn by	Approved by	Date	Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	Seal & Stamp
Version	e as Motor Leads of R	evisions  Drawn by	Approved by	Date	Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	
Version	e as Motor Leads of R	evisions  Drawn by	Approved by	Date	Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	Seal & Stamp  Signature:
Version	e as Motor Leads of R	evisions  Drawn by	Approved by	Date	Test Material Max.DC Resistance(20°C Vol. Tesr(AC.V.60S) (V)	n	XL-PE(ROHS) 8.99(MAX) 2000	Seal & Stamp

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.