

Specification规格书	Performance性能	Construction Section Drawing			
<b>SR-1C SILICONE RABBER CABLE</b> <b>150/0.08TS*OD2.3mm 0.75mm<sup>2</sup> SR CABLE</b>	<b>Physical Character物性:</b> <b>Insulation绝缘:</b> ( 232 ±1.0°C×168 H )      Unaged                      Aged Tensile Strength      503 PSI MIN.      60% Unaged MIN. Elongation              100% MIN.      25% Unaged MIN.				
Description描述:	<b>Heat Shock Test:</b> No Crack (232 ±2.0°C×1 H ) <b>Cold Bend Test:</b> No Crack ( -15 ±2.0°C×4 H ) <b>Flame Test:</b> FT2 <b>Spark Test:</b> 6000V <b>Voltage-Withstand Test:</b> 2000V for 1min <b>Electric Current:</b> 7.5A				
Structure结构:	Marking印字内容:				
<b>Conductor导体:</b> Size :                      18AWG Construction:              150/0.080mm Resistance(@20°C,max):      23.2ohm/km Material:              Tinned Annealed Stranded Copper	<b>18AWG 200°C</b>				
<b>Insulation绝缘:</b> Min Ave Thickness:              0.58mm Min Any point Thickness:      0.46mm Core Dia.(+/-mm):              2.3±0.10mm Material:                      SILICONE RUBBER Core Color:                      According to customer needs	The Environmental Statement环保申明:	<b>Revised Record</b> 1.0 原版发行			
	All the parts, materials and products conform to RoHS2.0、REACH				
	Remark备注:	<b>Customer Approve</b>			
	<b>The direct-current resistance shall be used for determining conductor size and cross-sectional area. Please see the section 5.3.4 of UL758.</b>				
		Signature _____ Date _____ <b>东莞市中新新能源科技有限公司</b> <b>Dongguan Zhongxin New Energy Technology Co., Ltd.</b>			
		<b>Part No.</b>	<b>ZX-WIRE-10010</b>		
		<b>Approved</b>	Lu.LW	<b>Rev</b>	1.0
		<b>Checked</b>	ZHou.YW	<b>Date</b>	2021-07-12
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