ZEUS ELECTRIC	Heat resistance Cable, 0.6/1KV SIF-GL-240SQ-1C					
1						

Rep	Details of components	Dia.mm	Characteristics
1	Flexible tinned copper wire for IEC-60228, Class 5 0.45mm/41*37	23.4	Electrical characteristics
2	Insulation : High strength silicone Rubber Nominal Thickness : 2.3mm	28.0	Operating voltage:AC 0.6/1.0 KV conductors linear resistance:Max 0.085 ohm/Km Test Voltage:3,000 Volts/5min
3	Outer Glass Braid for mechanical & Thermal protection, coated with silicone resin.	29.0	<u>General</u> characteristics
			Continuous working temperature : -40~200 $^\circ$ C Outside Diameter : 29.0 $\pm$ 2.0mm Standard color of cable : Black
	This Document belongs to " ZEUS E		and can not be used without his authorization.

D					
С					
В					
А	2017.9.18	Creation			SB, Lee
Revision	Date	Contents of Revision	Revised by	Verified by	Approved by