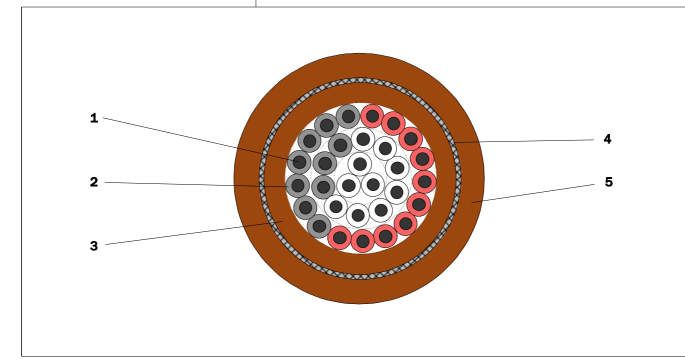
## Silicone Cable , SIHF-C-SI , 1.0SQ \* 30C



Rep	Details of components	Dia.mm	Characteristics					
1	30 × 1.0m² in Flexible Tinned copper conductors. (0.18mm/40)	1.3	Electrical characteristics					
2	Silicone Rubber Core Insulation. Thickness 0.60mm. 3 color Numbered core #1~#10.	2.5	Operating voltage: 0.6/1 KV  1.5  1.5  1.5  1.5  1.5  1.5  1.5  1.					
3	Silicone rubber Inner sheath	19.9	General characteristics					
4	Tinned copper Wire Braiding for noise Protection.	20.5	Operating temperature : -60~180 ℃ (peak 230 ℃)  Outside Diameter : 25.5 ± 1.5mm  Conductor Strands : per IEC-60228, Class 5  Insulation Thickness : per IEC-60584-3					
5	Silicone Rubber Outer Sheath	25.5	Core identification : White, Red, Black With Number marks.(1~10) Sheath color : Red-Brown					
This Document belongs to "ZEUS ELECTRIC" and can not be used without his authorization.								

## This Document belongs to "ZEOS ELECTRIC" and can not be used without his authorization

Revision	Date	Contents of Revision	Revised by	Verified by	Approved by
Α	2016.02.04	Creation			SB, Lee
В					
С					
D					