# SIGI SIHF-GLSY TECHNICAL DATA SHEET



## Cable Construction:

- Conductor Multiple Cores Tinned copper, Class 5 as per IEC 60228 and DIN VDE 0295
- Insulation <u>Silicone Rubber Insulation</u> with Silicon Rubber Jacket (SIHF)
- Braiding Optional Coated Fibre Glass Yarn (GLSY)
- Braiding Optional Coated Synthetic Yarn (GLSY)
- Options available on request Extra-flexible tin-plated copper core as per IEC 60228- class 6 Flexible or extra-flexible bare copper, silver-plated or nickel-plated copper core as per IEC 60228 class 5 or 6 Without reinforcing braid (ref. SIGI SIF 1.1 KV) Varnished synthetic fibre reinforcing braid Very high temperature fibre reinforcing braid Outer flexible armour of Galvanised steel braid or Stainless steel braid Multi-conductor cable made up of an assembly of several single conductor cables Other markings Other colours Other nominal cross-sections Other options and/or combinations of the options outlined above.
- Please <u>contact us</u> for construction specifications

enquiry@igicables.com +91 922 368 5020 / 21 www.igicables.com



#### Standards:

International Standards: IEC 60092 • IEC 60331 • IEC 60332-1 • IEC 60332-3

Voltage:

Rated Voltage	1.1 kV	3.7 kV	6.6kV	13.8 kV
Test Voltage	3.5 kV	10 kV	15 kV	30 kV

#### Temperature:

Woking temperature - -60°C Up to +270°C

Short Circuit Temperature – 300°C

### Application:

- Electric Motors
- Lighting Technology
- Generators, Alternators, Inductors, Choppers and Transformers
- Thermal and Heating Elements
- Appliances and Apparatus Engineering
- Ventilator Technology and other Medical Equipment
- Steel, Ceramics, Cement, Ironwork and Glass Factories
- Ship Building and Railway Construction
- Bakery Equipment and Industrial Furnaces
- Air-Conditioning Technology
- <u>Power Cabinets</u> and <u>Inverters</u>

