SILIFLAM® THS_

Very high safety cables for industrial applications

 $+ 500^{\circ}$ C to $+ 1400^{\circ}$ C

GENERAL

SILIFLAM® THS are very high safety cables made from high-performance materials such as mica; mineral and ceramic fibres; special glass, guartz, borosilico-aluminate; polyimide; polytetrafluorethylene, etc.

They are available in standard format or specially designed by our engineers and technicians for high-risk industrial applications and all installations continuously subject to very high temperatures.

OPERATING TEMPERATURES AND PARAMETERS

Series SILIFLAM® THS 1000: + 500°C to + 800°C.

Series SILIFLAM® THS 1200: + 600°C to + 1000°C.

Series SILIFLAM® THS 1400: + 800°C to + 1200°C.

Series SILIFLAM® THS 1500: + 1000°C to + 1400°C.

The temperatures indicated above are a general guide only. They essentially show the range of temperatures the insulation for the cable selected can withstand without suffering any significant deterioration in its electrical properties which could be detrimental to the installation. They relate to exposure times of varying length and depend on the various parameters for the installation:

- type of heat source: electrical resistance, metals or glass in fusion (spraying or immersion); infra-red radiation, flames, oven sides, etc.;
- proximity to that heat source:
- length of cable exposed,
- frequency and period of exposure,
- quality and type of connections,
- fitting conditions,
- ambient conditions (humidity, steam, corrosive atmosphere, etc.),
- thermal exchange conditions (confinement, natural or forced convection, etc.),
- mechanical conditions (squashing, pinching, movement, blows, vibration, etc.),
- electrical conditions (acceptable current in each conductor, voltage used, heating allowed, insulation resistance required - this decreasing greatly according to the temperature).

For thermal dimensioning, it should be noted that the various influencing factors tend to combine which in particular could result in the following phenomena:

- thermal runaway (corrosion of the conductor metal, more often than not at the connection, resulting in a rise in resistance and the cable breaking at the connection)
- premature or even very rapid ageing of the insulating material
- a change in the electrical properties of the metals.

A change in one of the installation's parameters or the combined action of more than one of them may have a great influence on the temperature range the cable can withstand and tests under actual conditions are strongly recommended.

Our technical department will be happy to supply technical data or to design a solution suitable for your requirements.

Under no circumstances can we be held responsible in the event of damage suffered by the cable and/or its surroundings.

PRODUCTS

- Single-conductors: between 0.22 mm² and 630 mm².
- Multi-conductors: between 0.22 mm² and 2.5 mm²: 2 to 37 conductors between 4 and 6 mm²: 2 to 24 conductors between 10 and 95 mm²: 2 to 5 conductors.
- Colours of cover:

Series SILIFLAM® THS 1000 and 1200: red.

Series SILIFLAM® THS 1400 and 1500: natural white.

Other colours: consult us.

Colour of conductors:

Series SILIFLAM® THS 1000 and 1200: as per IEC 446.

Series SILIFLAM® THS 1400 and 1500: natural white or as per IEC 446.

APPLICATIONS

- Heavy industry: iron, foundries, steel and glass.
- Chemical, nuclear, petroleum and mechanical industries.
- Aeronautics, avionics, space, railway and naval industries.
- Any installations subjected to very high temperatures.



















STANDARDS

SILIFLAM® THS cables satisfy the requirements of the most rigourous international standards in terms of fire behaviour: IEC 331, IEC 332-1, IEC 332-3, ANSI/IEEE 383, NFC 32070, VDE 0472/814, MIL W 25038, NBN C 30-004, etc.

OPTIONS

- Special and hybrid cables in the SILIFLAM® THS range, customized designs to your specifications. Consult us.
- SILIFLAM® THS cables can also be manufactured with pyrometric quality (thermocouple, extension, compensation, platinum resistance temperature detector connections); cables for heating by induction, over-sheathing of standard cables, etc. Consult us.
- Conducting cores in other high temperature metals (237% nickel-plated copper, NiCr, FeCrAl, CuNi, etc.) or refractory metals (tantalum, tungsten, titanium, molybdenum, etc.). Consult us.
- AWG cross-sections. Consult us.

DESIGNATION

Example:



