

### Long line electrical tracing solution

FOR CONSTANT PIPELINE TEMPERATURE OR FROST PROTECTION







## Solidity, experience and competence

Since 1959, **OMERIN** has specialized in the design and manufacture of specialty cables and heating cables. The OMERIN international Group relies on the dynamics of its 1,700 employees.

Full expertise in manufacturing processes enables us to foresee installation issues. Our experience and our expertise in series heating cables will deliver a secure, best-fit solution to meet your project configuration.

OMERIN has become a cornerstone player in the heating cable solutions market. We cultivate a passion for performance and are renowned for the reliability of our products and technology solutions.

### **Solutions**

Our series tracing solution is designed **to deliver a constant temperature or frost protection for pipelines**, metal / non-metal ducts where circuit lengths exceed the limitations of parallel-resistance heating cables or constant wattage cables.

The **FLEXTRACE® SR** technology enables electric heat tracing for circuit lengths up to 4,000 m with a single power supply point.

The **FLEXTRACE® SR** system and related connection kits **FLEXKIT® SR POWER**, **FLEXKIT® SR JUNCTION** and **FLEXKIT® SR END** are **UL / CSA certified**.











www.omerin.com





One single-pole heating conductor with power supply at each end.
For maximum pipeline length of 2,000 m
Maximum power 25 W/m

### FLEXTRACE® SR2

• Two parallel heating conductors to make circuits with power supply and return at same point, or "2-speed" heating with power supply at each end. For maximum pipeline length of 3,000 m

Maximum power 35 W/m

### FLEXTRACE® SR3

Three parallel heating conductors to make 3-phase circuits with star coupling.
For maximum pipeline length of 4,000 m
Maximum power 40 W/m





# Solidity, experience and competence

Since 1959, **OMERIN** has specialized in the design and manufacture of specialty cables and heating cables. The OMERIN international Group relies on the dynamics of its 1,700 employees.

Full expertise in manufacturing processes enables us to foresee installation issues. Our experience and our expertise in series heating cables will deliver a secure, best-fit solution to meet your project configuration.

OMERIN has become a cornerstone player in the heating cable solutions market. We cultivate a passion for performance and are renowned for the reliability of our products and technology solutions.

### **Solutions**

Our series tracing solution is designed **to deliver a constant temperature or frost protection for pipelines**, metal / non-metal ducts where circuit lengths exceed the limitations of parallel-resistance heating cables or constant wattage cables.

The **FLEXTRACE® SR** technology enables electric heat tracing for circuit lengths up to 4,000 m with a single power supply point.

The **FLEXTRACE® SR** system and related connection kits **FLEXKIT® SR POWER**, **FLEXKIT® SR JUNCTION** and **FLEXKIT® SR END** are **UL / CSA certified**.











www.omerin.com



Available in 2 sizes: MEDIUM and LARGE size depending on the cross-section of the cable used.



# Benefits of the solution **FLEXTRACE** \*SR

### **Efficient**

- The **FLEXTRACE® SR** technology enables electric heat tracing for circuit lengths up to 4,000 m using **a single power supply point.**
- It adapts to the specific configuration of your project, to the wattage and temperature required.
- Our engineers will conduct custom analysis of your project using thermal and electrical simulation tools.

### **Economical**

- The **FLEXTRACE® SR** cable is built using conductors that prevent voltage drops and do not cause a high inrush current when switched on. The design rating of the power supply cabinet is therefore considerably reduced.
- The **FLEXTRACE® SR** solution features three **FLEXKIT® SR** connection kits for fast and easy installation, generating extensive time savings in installation.
- The three **FLEXKIT® SR** connection kits are available in two different sizes, specially designed to meet all your long-length pipeline configurations, and make stock management very simple.

### Reliable

- The **FLEXTRACE® SR** cable is extruded with a fluoro-polymer insulation which guarantees the integrity of the cable against chemical agents and external environmental conditions (weather).
- It was developed using high-temperature coefficient materials which naturally protect the equipment against short-term power surges.





Please contact our technical and sales support team for any further information:



#### **EMEA & ASIA**

FLEXELEC SAS 10 rue des frères Lumière 69720 Saint-Bonnet de Mure FRANCE

Phone: +33 (0)4 72 48 30 90 flextracesr@omerin.com

#### **AMERICAS**

OMERIN USA, Inc. QS Technologies division 95 Research Parkway Meriden, Connecticut 06450 USA

Phone: +1 203-237-2297 flextracesr@omerin.com