SILICOUL® 1.1 kV to 15 kV



FLEXIBLE MEDIUM VOLTAGE CABLES

OMERIN - SILICOUL 13.8 KU - 95 mm²

OMERIN - SILICOUL 1.1 KU - 95 mm²

-60°C to +180°C

High flexibility

High temperature

High current carrying capacity

Good resistance to thermal shock and UV

Excellent mechanical strength







Applications

Thanks to our silicone expertise and total mastery of our electrical cable manufacturing processes, our R&D engineers have developed the **SILICOUL**[®] range for medium-voltage applications in environments requiring high temperature resistance and high flexibility. Moreover, **SILICOUL**[®] decreases copper cross-section compared to other usual medium voltage cables (for a same maximum permissible current in permanent mode).

They are mainly used for appliance wiring material, lead wire or cable for engines, electrical motors, power cabinets, generator of wind turbine, other rotating and static machines. This range of **flexible medium voltage cables** is intented for sectors like electromechanical, electrical technology and engineering, shipbuilding and railway construction, data center, wind energy, etc.

Construction

Characteristics

- Voltage ratings: **1.1 to 15 kV**
- Operating temperature: -60°C to +180°C
- High current carrying capabilities
- Excellent dielectric strength
- Excellent mechanical strength
- Good resistance to thermal shock and UV
- Improved fire behaviour
- Lloyd's Register approval certifiates
- Bureau Veritas approval certifiates
- UL versions Style 3661, 3662, 3663, 3664





> For further information about our SILICOUL[®] cables, Click or Flash the QR Code





OMERIN division principale Zone Industrielle – 63600 Ambert - France Tél: +33 (0)4 73 82 50 00 omerin@omerin.com

www.omerin.com