

BLACKBURN ELECTRIC WIRES

SILTHERM CABLE **1.5Kv**

- ♣ Construction: Flexible Conductor tinned copper.
CEI 20 – 29 Class 5 / DIN-VDE 0295 K5 / IEC 228 C1.5
Insulation silicone-rubber
Silicone (impregnated) glass braid fibre braiding
-

- ♣ Description of variant:
- Copper: tinned CU
 - Conductor diam: see ST0371
 - Section: see ST0371
 - Compound-type: Silicone
 - Colour: Transparent silicone / GL braided / yellow
-

- ♣ Production test and Controls: Test and control – ref. CAP.7-8 Quality Hand-Book-PR 3 / Certification Quality Systems **ISO 9001: 2000** (n° 9125.SILI) CSQ-IMQ (IQ-NET)
- ♣ Norms: **Halogen-free as IEC 754-1 and VDE 0472 T.813 (IEC 754-2)**
-

- ♣ Technical data:
- Nominal Voltage: 1.5kV
 - Test Voltage: 5.0kV AC
 - Breakdown Voltage: > 10kV
 - Work Temperature: -50°C to + 180°C
 - Peaks: 210°C

