**® LAPP GROUP** 

Special applications • Special single cores







## LiFY 1 kV

Flexible at cold temperatures, Class 6 single conductor for devices or measurements



· Extremely flexible / Extra-finely stranded



#### **Benefits**

• Very soft PVC insulation that is flexible at low temperatures

#### Application range

- For use in and on mobile equipment
- The 1000 V version with thick insulation wall is ideal for many measuring instruments such as multimeters.
- For measuring assemblies in technical training sessions, education and electric laboratories

## Norm references / Approvals

Based on VDE 0812 and VDE 0250-1

#### Product Make-up

- Stranded copper wire
- Core insulation: Based on PVC

### Technical data



### Classification

ETIM 5.0 Class-ID: EC000993 ETIM 5.0 Class-Description: Single core cable



## **Conductor stranding**

Extra-finely stranded IEC conductor class 6: 0.07 mm



## Nominal voltage

LiFY measurement cores: U: 1000 VAC



Temperature range
Flexible use: -15°C to +70°C

Conductor cross- section (mm²)	Outer diameter (mm)	Copper index (kg/km)	PU	black	blue	red
0.75	4.0	7.2	50	4560011S	4560021S	4560041S
1.5	4.0	14.4	50	4560012S	4560022S	4560042S

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request. Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges. Photographs are not to scale and do not represent detailed images of the respective products.

# Accessories

- DIN-assorted boxes conductor end sleeves refer to page 1011
- PEW 8.87 crimping pliers refer to page 1016
- KS 15 cable shears

145