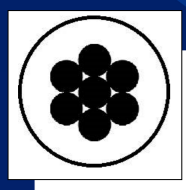


### **CABLE & WIRE**

## FKL- Li51Y PFA - insulated single core



### **Highlights**

Die PFA – insulated single cores are suitable for the internal wiring of equipment and devices with high ambient temperatures, as well as for applications where very good electrical and mechanical resistance, as well as very good chemical and oil resistance is required.

#### Construction

nickel-plated copper, based on IEC 60228; other Conductor: possible strands or wires: tin plated, silver-plated

or nickel

Core insulation: PFA-insulation acc. VDE 0207 part 6

**Technical Data** 

Nominal voltage: 30V - 1.000V

Test voltage: 1.500V - 6.000V

-190 °C up to +250 °C Temperature range: short term up to +260 °C

options: tin plated and silver plated up to +180 °C

**Packaging** 

Reels or coils, also in cut lengths

Created by: PK/NH 03042020

We reserve the right to make product changes.

RELIABLE, FLEXIBLE, CUSTOMER-ORIENTED

www.thulesius.de

Tel: +49 (0) 421-4895-0 Fax: +49 (0) 421-4895-225 E-Mail: info@thulesius.de



# **CABLE & WIRE**

STL- Li51Y PFA - insulated single core

# **Dimensions**

No. of cores	AWG-Size	Colours
1	28 - 16	On request

Further dimensions available on request.

The most usual dimensions are available from stock.

Created by: PK/NH 03042020

We reserve the right to make product changes.

RELIABLE, FLEXIBLE, CUSTOMER-ORIENTED

**HEINRICH THULESIUS GMBH & CO. KG**Zum Panrepel 15, D-28307 Bremen, GERMANY



SERVICE

Tel: +49 (0) 421-48 95-0 Fax: +49 (0) 421-48 95-225

E-Mail: info@thulesius.de www.thulesius.de

SUMITOMO ELECTRIC GROUP