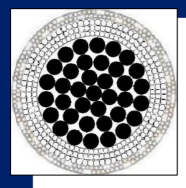


### **CABLE & WIRE**

## **GLS-LiGuGf Glass fibre yarn insulated single core**



## **Highlights**

Used for wiring at high ambient temperatures, e.g. in electrical heating devices, electric cookers, storage stoves, electric motors and transformers.

#### Construction

Conductor: Nickel wires stranded

Core insulation: multiple spinning with glass fibre yarn,

braided with glass fibre yarn

Core identification: natural or natural with coloured identification thread

**Technical Data** 

Nominal voltage 400 V

Test voltage: 2.000 V

Temperature range: fixed installation: -50 °C up to +400 °C flexible application: -50 °C up to +350 °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



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

www.thulesius.de



## **CABLE & WIRE**

# GLS-LiGuGf Glass fibre yarn insulated single core

## **Dimension**

No. of cores	Cross section mm²
1	0.22 - 10.00

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

www.thulesius.de