CABLE & WIRE

GLS-LiGuGfGf Glass fibre yarn insulated cable



Highlights

Connection cable for use at high ambient temperatures, e.g. in steel industry, in plastics processing, as well as in measurement- and control technology.

Construction

Conductor:	Nickel wires stranded
Core insulation:	Multiple spinning with glass fibre yarn, braided with glass fibre yarn
Core identification:	natural with coloured identification thread
Stranding:	Cores stranded in layers
Outer sheath:	Glass fibre yarn braid
Technical Data	
Nominal voltage:	Uo/U: 300V/500V
Test voltage:	2.000 V
Temperature range:	fixed installation: -50 °C up to +400 °C flexible application: -50 °C up to +350 °C
Packaging	Drums or reels, also in cut lengths

Created by: PK/NH 03042020

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

We reserve the right to make product changes.





Heinrich Thule*s*ius



CABLE & WIRE

GLS-LiGuGfGf Glass fibre yarn insulated cable

Dimension

No. of cores	Cross section mm ²
2	0.22 - 6.00
3	0.22 - 6.00
4	0.22 - 6.00
5	0.22 - 6.00
7	0.22 - 6.00

Further dimensions available on request. The most usual dimensions are available from stock.

Created by: PK/NH 03042020

RELIABLE, FLEXIBLE, CUSTOMER-ORIENTED

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



We reserve the right to make product changes.

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

SUMITOMO ELECTRIC GROUP