

Product Datasheet

GSL1025



Main

Family	Wiring sleeves
Version	Fiberglass coated with silicone rubber
Code	GSL1025
Reference	GSL 16
Length (m)	50
Ø internal (mm)	16

Technical Features

Material: Silicone + internal fiberglass reinforcement

Color: red

Breaking voltage: 2500 V

Working temperature: -60 °C + 250 °C

Insulator up to 2500 V

Sleeve according to CEI EN 60684

Good expandability and elasticity

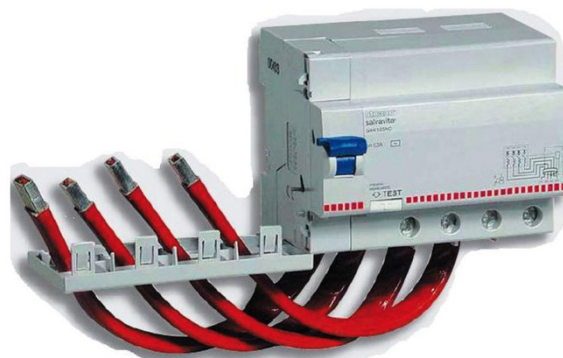
Good UV resistance

Packaging: coil with transparent film

Cutting tool: scissors

THE RANGE - APPLICATIONS AND ADVANTAGES

- made of fiberglass coated with rubber silicone
- for all electric cable wiring applications providing excellent electrical insulation and resistance to high operating temperatures
- good UV resistance
- good expandability
- impermeable to water
- halogen-free
- good flexibility



Please contact Teknomega for non-specified tolerances.