

SIHF SILICONE CABLE

SAB01411207/04K SIHF-J 12G0,75 mm²





- Heat resistant
- Flexible also in negative temperatures
- Suitable for use in various industries

PRODUCT DESCRIPTION

SIHF is a heat resistant control or connection cable spesifically constructed for demanding environments with fluctuating temperatures. Temperature range for mobile operation from -60°C up to +180°C. Must not be exposed to forced guidance.

Applicable for example in metal industry, foundries as well as glass, cement and ceramic manufacturing.

SPECIFICATIONS

Number Of leads	12
Cross-Section	0.75 mm²
Material Outer Jacket	Silicone
Shielded	No
Nominal Voltage	Uo/U 300/500 V
Diameter Outer -5%	11.1 mm
Temperature Range The Use Of	-60 °C
Temperature Range For Flexible Use	180 °C
Temperature Range Flexible Use Of	-60 °C
O W. 1.1.	071.0
Copper Weight	87 kg/km
Weight Weight	87 kg/km 185 kg/km
	·
Weight	185 kg/km
Weight Core Insulation	185 kg/km Silicone
Weight Core Insulation Core identification	185 kg/km Silicone Number Coded
Weight Core Insulation Core identification Approvals	185 kg/km Silicone Number Coded RoHS
Weight Core Insulation Core identification Approvals Test Voltage	185 kg/km Silicone Number Coded RoHS 2000 V
Weight Core Insulation Core identification Approvals Test Voltage Area of application	185 kg/km Silicone Number Coded RoHS 2000 V Flexible use