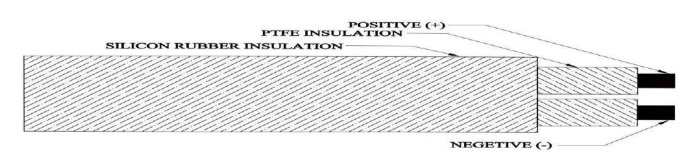


GENERAL SPECIFICATION SHEET

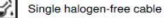
PTFE – SILICON RUBBER

UP TO 200 DEG C





Cold-resistant



olingie nalogen nee cable

Temperature-resistant

Technical Detail

Design Standard	:	As per JSS 51038, ANSI MC 96.1, IEC 60584.3, ASTM E230
Conductor	:	KCA/KCB/KX/EX/NX/TX/JX/SC/RC
Conductor Size	:	Variant as per customer specifications
Conductor Type	:	Solid wire / Flexible
No of Pair	:	Single pair / Multi Pair
Core Insulation	:	Wrapped & Sintered PTFE(Teflon) Insulation
Core Formation	:	Twisted / Flat
Outer Sheath Insulation	:	Silicon Rubber Insulation
Core Colour	:	As per Customer specification.
Outer Sheath Colour	:	As per Customer specification.
Colour Code	:	As per Customer specification.
Cable Temp. Range	:	Up to 200 Deg C
Voltage Grade	:	Upto 1100 V

Special Features

Max. Temp. upto 200°C Excellent Heat Resistant Outstanding Insulating Properties Good Thermal Stability Flame Retardant Passes JSS 51034 Flame Test



MAXTRADE ENTERPRISES Office No. 531, Fifth Floor, Mangalam Fun Square, Durga Nursery Road, Udaipur – 313001 (Raj.) Phone No. :+91-294-2980260, +91-294-2981060, Cell No. :+91-7073-933660, +91-9462-624812 E-mail : cables@maxtradeenterprises.com Info@maxtradeenterprises.com

TECHNICAL (GA) DRAWING

