

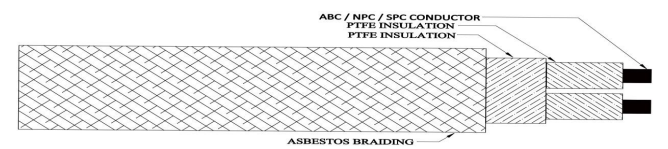
Rec

GENERAL SPECIFICATION SHEET

PTFE-PTFE-ASBESTOS BRAIDING

UP TO 400 DEG C

Temperature-resistant





Sing

Single halogen-free cable

Technical Detail

Design Standard Conductor		As per DIN 43760, JSS 51034, IS 8130 Annealed Bare Copper / Nickel Plated Copper / Silver Plated Copper
Conductor Size	:	Variant as per customer specifications
Conductor Type	:	Solid wire / Flexible
No of Core	:	Single Core / Multi Core
Core Insulation	:	Wrapped & Sintered PTFE(Teflon) Insulation
Core Formation	:	Twisted / Flat
Inner Sheath Insulation	:	Wrapped & Sintered PTFE(Teflon) Insulation
Overall Braiding	:	Asbestos Braiding
Core Colour	:	As per Customer specification.
Outer Sheath Colour	:	As per Customer specification.
Colour Code	:	As per Customer specification.
Cable Temp. Range	:	Up to 400 Deg C
Voltage Grade	:	Upto 1100 V

Special Features

Max. Temp. upto 400°C Excellent Heat Resistant Outstanding Insulating Properties Good Thermal Stability Flame Retardant Good Abrasion Resistance Good Moisture Resistance Good Dielectric Strength 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

