

GENERAL SPECIFICATION SHEET

FEP-FEP-S.S. BRAIDING

UP TO 200 DEG C

	ABC / TPC / NPC / SPC CONDUCTOR FEP INSULATION FEP INSULATION SS WIRE BRAIDING / ARMOURING
Cold-resistant	Single halogen-free cable
Design Standard Conductor	 As per JSS 51034, IS 8130 Annealed Bare Copper / Nickel Plated Copper /
Conductor Size Conductor Type	 Tinned Plated Copper / Silver Plated Copper Variant as per customer specifications Solid wire / Flexible
No of Core Core Insulation Core Formation Inner Sheath Insulation	 Single Core / Multi Core Extruded FEP Insulated Twisted Extruded FEP Insulated
Overall Armouring Core Colour Outer Sheath Colour Cable Temp. Range Voltage Grade	 Extruded FEF Instrated Stainless Steel Wire Braiding / Armouring As per Customer specification. As per Customer specification. Up to 200 Deg C Upto 1100 V

Special Features

Max. Temp. upto 200°C Suitable for High Voltage Use Low Dielectric Constant **Excellent Fire Retardant Property** Good Mechanical Strength Good Moisture, Chemical Abrasion Resistance Excellent Mechanical Strength



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

