

SABIX®D 345 FRNC TP ELECTRONIC CABLE

SAB63451250



- Halogen-free
- Good EMC properties
- No flame propagation
- Flame retardant and self-extinguishing
- Flexible also in subzero temperatures

PRODUCT DESCRIPTION

SABIX® D 345 FRNC TP is a halogen-free, flexible, flame retardant, tinned copper shielded, multi-conductor data cable designed for use in electronics of data processing systems, weighing installations and office appliances, for increased requirements on transmission characteristics and near-end cross talk attenuation. In case of a fire, no corrosive gases are produced. This cable is particularly suitable for use where human life and valuable property are exposed to an extremely high risk of fire.

SPECIFICATIONS

Number Of leads	24
Cross-Section	0.5 mm ²
Material Outer Jacket	SABIX®
Shielded	Yes
Nominal Voltage	500 V
Outer Diameter -10%	14.4 mm
Temperature Range The Use Of	-30 °C
Bending Radius Fixed Laying	5 x D
Bending Radius Flexible Use	10 x D
Copper Weight	175.6 kg/km
Weight	281 kg/km
Weight Core Insulation	281 kg/km SABIX®
Core Insulation	SABIX®
Core Insulation Approvals	SABIX® EAC, RoHS
Core Insulation Approvals Halogen	SABIX® EAC, RoHS Yes
Core Insulation Approvals Halogen Test Voltage	SABIX® EAC, RoHS Yes 1500 V
Core Insulation Approvals Halogen Test Voltage Area of application	SABIX® EAC, RoHS Yes 1500 V Fixed use, Flexible use

Twister pairs	Yes
Top Voltage Max	350
Number of pairs	12
Cable type	Communication cable



