



NA2X(F)K2Y

High Voltage Cables

No image available

DESCRIPTION

The NA2X(F)K2Y high-voltage cable series is designed for industrial applications requiring robust electrical performance, featuring copper conductors and XLPE insulation suitable for voltage classes up to 110kV. Primarily used in power transmission and distribution networks.

TECHNICAL DATA

Standard	Voltage rating
IEC 60502-2	64/110 kV
Max operating temperature	Installation
+90 °C	Underground / Cable ducts
Conductor	Insulation
Copper	XLPE
Sheath	Screen
PVC	Copper wire
Conductor material	Insulation material
Copper	XLPE
Sheath material	Short circuit temperature
PVC	+250 °C