



NA2XS(FL)2Y

High Voltage Cables



DESCRIPTION

The NA2XS(FL)2Y cable is a high-performance high-voltage cable with an aluminum conductor, XLPE insulation, and a waterproof PE sheath. It offers high operational reliability and is specifically designed for underground and demanding route installations.

TECHNICAL DATA

Standard
IEC 60840 / DIN VDE 0276-620

Max operating temperature
+90 °C

Installation
Underground / Cable ducts / Outdoor

Insulation
XLPE

Screen
Copper wire + tape

Conductor material
Aluminum

Voltage rating
6–18 (n=3)

Bending radius
Min. 15x diameter

Conductor
Aluminum

Sheath
PE

Water blocking
Yes

Conductor type
Compacted stranded