



NA2X2Y

Low Voltage Cables



DESCRIPTION

The NA2X2Y cable is a durable low-voltage cable with an aluminium conductor, PE insulation, and an HDPE sheath. It has been developed for fixed installations under increased mechanical stress and is particularly suitable for demanding industrial and energy infrastructure applications.

TECHNICAL DATA

Rated voltage 0.6/1 kV	Test voltage 4 kV
Operating temperature range - 35 - +90 °C	Bending radius 15xD (Single core); 12xD (Multi core)
CPR class Fca	Conductor AL
Insulation XLPE	Sheath PE

CROSS-SECTION DATA

Options: 49 · Cores: 1, 3, 4, 5 · mm²: 10–500

1x	16	25	35	50	70	95	120	150	185	240	300	400
----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----