

Contact Cables for Energy Networks Phone: 01908 250839 sales.energynetworks@nexans.com

NA2XS(F)2Y RM 12/20 kV

Single-core XLPE-insulated cables with PE sheath, longitudinally watertight

Description

Construction

stranded aluminium conductor - conductor screen of semiconducting compound - insulation of cross-linked polyethylen (XLPE) - screen of semiconducting compound - semiconducting swellable tape - screen of copper wires and copper tape - separation tape - PE sheath.

On request we are also delivering the construction with inner rubber sheath.

Application

in ground, outdoors, in water, indoors and in cable ducts

This product is also part of our Windlink® offer dedicated to wind turbines.

Packaging

on request



Standards International IEC 60502-2

Characteristics

Construction characteristics	
Conductor shape	Circular stranded (RM)
Lead free	Yes
Halogen free	Yes
Insulation	XLPE (chemical)
Material of bedding	SC swelling tape
Screen	Copper wire + copper tape
Outer sheath	PE
Longitudinally watertight	Yes
Sheath colour	Black
Usage characteristics	
Minimum installation temperature	-20 °C
Minimum operating temperature	-40 °C
Max. conductor temperature in service	90 °C
Short-circuit max. conductor temperature	250 °C
Bending factor when laying	15 (xD)





watertight

Yes

Yes



-20 °C



temperature

-40 °C



temperature in service

90 °C



Bending factor when laying 15 (xD)

Page 1 / 2

Version 1.3 Generated 05/04/17 - http://www.nexans.co.uk

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



Contact Cables for Energy Networks Phone: 01908 250839 sales.energynetworks@nexans.com

NA2XS(F)2Y RM 12/20 kV

Selling information

Note: On request we are delivering three single core laid up cables on one drum







Yes









15 (xD)

Page 2/2

Halogen free Yes

C

watertight



Minimum operating temperature -40 °C

Max. conductor temperature in service 90 °C

Version 1.3 Generated 05/04/17 - http://www.nexans.co.uk

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans