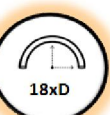
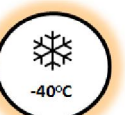
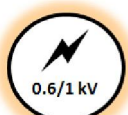


## NFA2X

Conductoare de aluminiu cu sau fara purtator de aluminiu Alloy, izolate in polietilena reticulata, rasucite in fascicul (torsadate)



Stranded crosslinked polyethylene - insulated aluminium conductors with or without aluminum alloy carrier



**Standard de referinta:** HD 626

**Tensiune nominala U<sub>0</sub>/U:** 0.6/1 (1.2) kV

**Tensiune de incercare:** 4 kV ca, 50 Hz, 5 min

### Domeniu de utilizare

Sunt destinate realizarii retelelor electrice de distributie, cu tensiuni nominale de U<sub>0</sub>/U 0.6/1 kV

\* Cablurile sunt cu rezistenta la radiatiile solare si la intemperii.

**Temperatura minima de instalare pe cablu:**  
-10°C

**Temperatura max de lucru:** +80°C

**Temperatura min a cablului dupa pozare:** -40°C  
**Temperatura maxima de scurt-circuit:** +130°C

### Conductor de faza

Conductor de faza, neutru sau iluminat, multifilar din aluminiu (rm)

**Conductor neutru**  
Aluminiu alloy (rm)

### Izolatia

Polietilena reticulata, TIX2

**Culoare izolatie**  
Neagra

**Marcaj**  
Conf HD 626/4F

**Raza minima de curbura la instalare**  
18x diametru torsadei

**Manufacturing standard:** HD 626

**Rated voltage U<sub>0</sub>/U:** 0,6/1 (1.2) kV

**Test voltage:** 4 kV AC, 50 Hz, 5 min.

### Applications

Power distribution networks with rated voltages up to U<sub>0</sub>/U 0,6/1 kV

\* Unstable weather and UV resistant cables

**Lowest ambient temperature during cable laying:** -10°C

**Highest operational temperature:** + 80°C

**Lowest operational temperature:** -40°C

**Highest temperature during short-circuit:**  
+130°C

### Phase conductor

Aluminum circular stranded phase, neutral or lighting conductor (rm)

**Neutral/carrier conductor**  
Alloy aluminium conductor (rm)

### Insulation

Cross-linked polyethylene ,TIX2

**Insulation color**  
Black

**Markings**  
According to HD 626/4F

**Min. bending radius at installation**  
18 x torsade diameter

## NFA2X

**Conductoare de aluminiu cu sau fara purtator de aluminiu Alloy, izolate in polietilena reticulata, rasucite in fascicul (torsadate)**



**Stranded crosslinked polyethylene - insulated aluminium conductors with or without aluminum alloy carrier**

Sectiune conductor <i>Conductor cross-section</i>	Rezistenta electrica max la 20° C <i>Electric resistance at 20° C, max.</i>	Sarcina admisibila <i>Permissible charge</i>	Nr min de sarme din conductor <i>No. of wires in conductor, min.</i>	Gros rad izolatie nom <i>Nominal radial insulation thickness</i>	Forță de rupere <i>Breaking load</i>	Diam ext nominal <i>Nominal outer diam.</i>
	$\Omega/km$	A		mm	kN	mm
10	3.08	70	1	1.1	1.6	5.7
16RU	1.91	90	1	1.1	2.4	6.6
16RM	1.91	90	7	1.1	2.4	7.0
25	1.2	110	7	1.3	3.7	8.5

Tip cablu <i>Cable size</i>	Masa totala a cablului, inf. <i>Total cable mass, inf.</i>	Pasul de cablare, max	
		kg/km	mm
NFA2X 10+16RU	103	400	
NFA2X 2x10+16RU	141	400	
NFA2X 1x16RM	63	400	
NFA2X 16+25	153	400	
NFA2X 2x16RU	118	400	
NFA2X 2x16RM	125	400	
NFA2X 3x16RU+25	272	400	
NFA2X 4x16RM	250	400	
NFA2X 4x16RU	236	400	
NFA2X 2x25	186	400	
NFA2X 3x25+16RU	337	400	
NFA2X 4x25	373	400	