

# AC2XAb(z)Y, NA2XBY, AC2XAb(z)Y-F

Cablu de energie, armat, cu izolatie de polietilena reticulata si manta de PVC



Armored power cable with XLPE insulation and PVC sheath



**Standard de referinta:** SR CEI 60502-1;

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

**Tensiunea de incercare:** 4 kV, 50 Hz, timp de 5 minute.

#### Domeniul de utilizare

Cablurile sunt utilizate pentru transportul energiei electrice la statii de putere.

Cablurile pot fi pozate in spatii inchise si deschise, in pamant, in canale, in beton.

**Temperatura conductorului in functionarea de durata:** +90°C

**Temperatura maxima a conductorului in scurt-circuit (max.5 s):** +250°C

**Temperatura minima a cablului (masurata pe manta)**

- la montaj: -5°C
- in exploatare: -40°C

\* Cablurile sunt cu rezistenta la UV

#### Conductor de aluminiu

Conductor unifilar (re), multifilar (rm), sector multifilar (sm), conf. SR EN 60228

#### Izolatia

Polietylена reticulata (XLPE), DIX3 type.

#### Manta interioara

PVC, culoare neagra sau gri.

#### Armatura

Banda de otel laminata la rece nezincaata sau zincata (z) de grosime minima 0.2 sau 0.5 mm.

#### Manta exteroarea:

PVC, tip DMV6 negru sau gri

Cablurile AC2XAb(z)Y, NA2XBY sunt cu rezistenta la propagarea flacarii; incercare conf. SR EN 60332-1-2

Iar AC2XAb(z)Y-F sunt cu rezistenta marita la propagarea flacarii, incercare conf. SR EN 60332-3-24/ cat.C

#### Marcaj pe manta

SC ELECTROPLAST SA, simbol cablu, tensiune de lucru, an de fabricatie, marcaj de lungime.

#### Raza minima de curbura la instalare

12 x diametrul cablului

#### Forta maxima de tractiune la pozare

30 N/mm<sup>2</sup>

#### Cod de culori

- 1 conductor: negru, sau galben-verde
- 2 conductoare: albastru, maro  
- galben-verde, negru, pt sect >10mm<sup>2</sup>
- 3 conductoare: maro, negru, gri  
- galben-verde, albastru, maro
- 4 conductoare: albastru, maro, negru, gri  
- galben-verde, maro, negru, gri
- 5 conductoare: albastru, maro, negru, gri  
- galben-verde, albastru, maro, negru, gri

\* Mai mult de 5 conductoare:

- conductoare negre numerotate
- galben-verde, conductoare negre numerotate

**Reference standard:** SR CEI 60502-1

**Rated voltage U<sub>0</sub>/U(U<sub>m</sub>):** 0.6/1(1.2) kV

**Test voltage:** 4 kV, 50 Hz, for 5 minutes.

#### Applications

Power supply to power stations

The cables can be installed in open or confined areas, under ground, in sewers, in concrete.

**Conductor temperature in long-run operation:** +90°C

**Max. conductor temperature in short-circuit (max 5 s):**

+250°C

**Min. cable temperature (measured on sheath surface)**

- during installation: -5°C
- in operation: -40°C

\* UV resistant cables

#### Aluminum conductor

Solid conductor (re), concentrically stranded conductor (rm), sector-shaped conductor (sm), acc. to SR EN 60228

#### Insulation

Crosslinked polyethylene (XLPE), DIX3 type.

#### Inner sheath

PVC, black or gray

#### Armor

Blank or zinc-plated cold-rolled steel tape, min. 0.2 or 0.5 mm. thickness

#### Sheath

PVC, DMV6 type black or grey.

AC2XAb(z)Y, NA2XBY are flame retardant; test according to SR EN 60332-1-2

AC2XAb(z)Y-F are extra flame retardant cables, test according to SR EN 60332-3-24/ C category

#### Sheath marking

SC ELECTROPLAST SA, cable symbol, operational voltage, manufacture year, length marking.

#### Min. bending radius at installation

12 x cable diameter

#### Max. tensile strain at installation

30 N/mm<sup>2</sup>

#### Color coding

- 1 conductor: black or yellow-green
- 2 conductors: blue, brown  
- yellow-green, black for sect>10 mm<sup>2</sup>
- 3 conductors: brown, black, grey  
-yellow-green, blue, brown
- 4 conductors: blue, brown, black, grey  
-yellow-green, brown, black, grey
- 5 conductors- blue, brown, black, grey, black  
-yellow-green, blue, brown, black, grey

\* More than 5 conductors:

- numbered black conductors
- yellow-green, numbered black conductors

**AC2XAb(z)Y, NA2XBY,  
AC2XAb(z)Y-F**

**Cablu de energie, armat, cu izolatie de polietilena  
reticulata si manta de PVC**



**Armored power cable with XLPE insulation  
and PVC sheath**

Tipodimensiune cablu <i>Cable size</i>	Tip conduc- tor <i>Cond. type</i>	Grosime radiala izolatie <i>Radial insulation thickness</i>	Grosime radiala manta nom/min <i>Radial sheath thickness nom/min mm</i>	Diametru exterior nominal <i>Nominal outer diameter mm</i>	Masa inf <i>Mass inf</i>
			Ext <i>ext</i>		
1x35	rm	0.9	1.4/0.92	13.9	298
1x50	rm	1.0	1.4/0.92	15.3	377
1x70	rm	1.1	1.5/1.0	17.3	476
1x95	rm	1.1	1.6/1.08	19.2	593
1x120	rm	1.2	1.6/1.08	20.9	690
1x150	rm	1.4	1.7/1.16	22.9	813
1x185	rm	1.6	1.8/1.24	26.1	982
1x240	rm	1.7	1.9/1.32	28.1	1186
1x300	rm	1.8	2.0/1.4	30.8	1417
2x10	re	0.7	1.8/1.24	15.3	365
2x16	re	0.7	1.8/1.24	17.1	462
2x25	rm	0.9	1.8/1.24	21.0	672
2x35	rm	0.9	1.8/1.24	23.0	821
3x4	re	0.7	1.8/1.24	13.1	234
3x6	re	0.7	1.8/1.24	14.1	273
3x10	re	0.7	1.8/1.24	15.7	336
3x16	re	0.7	1.8/1.24	17.6	424
3x25	rm	0.9	1.8/1.24	21.7	591
3x25+16	rm;re	0.9;0.7	1.8/1.24	23.0	662
3x35	rm	0.9	1.8/1.24	23.8	725
3x35+16	rm;re	0.9;0.7	1.8/1.24	24.8	793
3x50	sm	1.0	1.8/1.24	25.4	910
3x50+25	sm;rm	1.0;0.9	1.8/1.24	26.4	1012
3x70	sm	1.1	1.9/1.32	28.4	1100
3x70+35	sm;rm	1.1;0.9	1.9/1.32	29.8	1315
3x95	sm	1.1	2.0/1.4	31.9	1450
3x95+50	sm;sm	1.1;1.0	2.0/1.4	33.4	1657
3x120	sm	1.2	2.1/1.48	36.2	1815
3x120+70	sm;sm	1.2;1.1	2.1/1.48	37.5	2305
3x150	sm	1.4	2.3/1.64	40.0	2530
3x150+70	sm;sm	1.4;1.1	2.3/1.64	41.7	2754
3x185	sm	1.6	2.4/1.72	44.0	2950
3x185+95	sm;sm	1.6;1.1	2.4/1.72	45.7	3321

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Tipodimensiune cablu <i>Cable size</i>	Tip conduc- tor <i>Cond.</i> <i>type</i>	Grosime radiala izolatie <i>Radial</i> <i>insulation</i> <i>thickness</i>	Grosime radiala manta nom/min <i>Radial sheath thickness</i> <i>nom/min</i>	Diametru exterior nominal <i>Nominal outer diameter</i>	Masa inf <i>Mass</i> <i>inf</i>
			mm		
3x240	sm	1.7	2.5/1.80	53.5	3850
3x240+120	sm;sm	1.7;1.2	2.6/1.88	55.1	4095
4x10	re	0.7	1.8/1.24	17.3	395
4x16	re	0.7	1.8/1.24	19.4	505
4x25	rm	0.9	1.8/1.24	24.2	719
4x35	rm	0.9	1.8/1.24	26.6	890
4x50	sm	1.0	1.9/1.32	29.0	1141
4x70	sm	1.1	2.0/1.40	33.0	1465
4x95	sm	1.1	2.1/1.48	37.5	2145
4x120	sm	1.2	2.2/1.56	41.1	2574
4x150	sm	1.4	2.3/1.64	44.9	3086
4x185	sm	1.6	2.4/1.72	49.1	3690
4x240	sm	1.7	2.8/2.04	55.5	4654
4x25+16	rm	0.9/0.7	1.8/1.24	26.7	826
5x10	re	0.7	1.8/1.24	18.6	463
5x16	re	0.7	1.8/1.24	21.0	603
5x25	rm	0.9	1.9/1.32	26.3	847
5x35	rm	0.9	2.0/1.40	29.9	1072