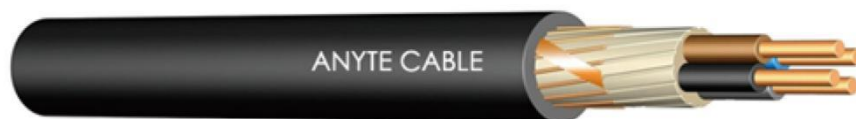


ANYCERT-CE

NYCY 聚氯乙烯铜屏电力电缆



应用

- Power cables are used in industry, power distribution cabinets, power plants, connection boxes, and street lighting. They can also be used as control cables to control transmission pulses and test data. This kind of cable can be laid in outdoor, underground, underwater, indoor, cable duct.
 - Rated voltage: 0.6 / 1 KV
 - Test voltage: 4000V
 - Minimum bending radius: single core 15 × cable outer diameter
 - Temperature range: -5 °C to + 50 °C
- Fixed installation: -40 °C to + 70 °C

结构

- Complies with VDE0295 / IEC228 Class 1 or Class 2 conductor
- PVC core insulation
- Color coding: 1-5 cores according to VDE 0293
- Numbered core for 6 cores or above, with inner sheath
- The ring-shaped copper wire is concentrically twisted, and the outer layer is covered with copper ribbon. PVC sheath.
- No harmful substances, RoHS compliant
- Comply with CE / TUV and other standards

页码

Item	n x mm ²	Cable O.D.mm	Copper weight KG/KM	Cable weight kg/km
1002NYCY0020015RE0015	2 x 1.5 RE/1.5	13	5.2	20
1002NYCY0020025RE0025	2 x 2.5 RE/2.5	13.5	8	26
1002NYCY002004RE004	2 x 4 RE/4	15.5	12.3	35
1002NYCY002006RE006	2 x 6 RE/6	17	18.2	43
1002NYCY002010RE010	2 x 10 RE/10	19.5	31.2	52
1002NYCY002016RE016	2 x 16 RE/16	20	48.9	72
1002NYCY0030015RE0015	3 x 1.5 RE/1.5	13.5	6.6	22
1002NYCY0030025RE0025	3 x 2.5 RE/2.5	14.5	10.4	28
1002NYCY003004RE004	3 x 4 RE/4	16.5	16.1	38
1002NYCY003006RE006	3 x 6 RE/6	17.5	24	50
1002NYCY003010RE010	3 x 10 RE/10	20	40.8	68
1002NYCY003016RE016	3 x 16 RE/16	22	64.3	101
1002NYCY0040015RE0015	4 x 1.5 RE/1.5	14.5	8.1	25
1002NYCY0040025RE0025	4 x 2.5 RE/2.5	15.5	12.8	34
1002NYCY004004RE004	4 x 4 RE/4	17	20	46
1002NYCY004006RE006	4 x 6 RE/6	18.5	29.7	58
1002NYCY004010RE010	4 x 10 RE/10	21	50.4	76
1002NYCY004016RE016	4 x 16 RE/16	23	79.6	106
1002NYCY0050015RE0015	5 x 1.5 RE/1.5	16	9.5	33
1002NYCY0050025RE0025	5 x 2.5 RE/2.5	16	15.2	40
1002NYCY005004RE004	5 x 4 RE/4	19	23.8	55
1002NYCY005006RE006	5 x 6 RE/6	21	35.5	70
1002NYCY0070015RE0015	7 x 1.5 RE/1.5	16	13.3	35