

ANYCERT-CE/TUV/VDE

N2XCY 0.6/1KV 铜丝铜带屏蔽电力电缆



应用

- 电力电缆用于工业、配电柜、电厂、厂内连接盒及街道照明，还可作为控制电缆用于控制传输脉冲及测试数据。要求使用时全面增加电及机械保护。这种电缆可敷设在室外、地下、水中、室内、电缆管道中。

特点

- 耐化学性
- 小弯曲半径
- 阻燃
- 无有害物质，符合 RoHS 标准
- 本产品符合 EEC 规程 73/23（低电压规程）CE 的规定
- 符合 CE/TUV/VDE 等标准

结构

符合 VDE0295 第 1 类或 2 类导体
 XLPE 芯线绝缘，DIV4 符合 HD603.1 规定
 1-5 芯根据 VDE 0293 颜色编码大于等于 6 芯的用数字编码
 线芯结构：线芯同心绞合，铜丝缠绕，铜带绕包
 PVC 外护套，DMV6 符合 HD603.1 的规定，一般为黑色

性能

额定电压：0.6/1 KV
 测试电压：交流 50Hz 4kV
 最小弯曲半径：单芯 15×电缆外径多芯 12×电缆外径
 温度范围：移动安装：-5℃至+50℃
 固定安装：-40℃至+70℃
 阻燃特性：PVC 自熄和阻燃性，试验方法 B 按 VDE 0472 的 804 部分和 IEC 的 60332-1 的规定

编号	芯数和导线截面 n/mm ²	外径 mm	耗铜量 Kg/100m	线缆约重 Kg/km
1002N2XCY0020015RE0015	2 x 1.5 RE/1.5	13	53	205
1002N2XCY0020025RE0025	2 x 2.5 RE/2.5	13.5	80	270
1002N2XCY002004RE004	2 x 4 RE/4	15.5	123	360
1002N2XCY002006RE006	2 x 6 RE/6	17	182	435
1002N2XCY002010RE010	2 x 10 RE/10	19.5	312	590
1002N2XCY002016RE016	2 x 16 RE/16	20.5	489	890
1002N2XCY0030015RE0015	3 x 1.5 RE/1.5	13.5	66	225
1002N2XCY0030025RE0025	3 x 2.5 RE/2.5	14.5	104	290
1002N2XCY003004RE0004	3 x 4 RE/4	16.5	161	400
1002N2XCY003006RE006	3 x 6 RE/6	17.5	240	510
1002N2XCY003010RE010	3 x 10 RE/10	20	408	850
1002N2XCY003016RE016	3 x 16 RE/16	23	643	1080
1002N2XCY003025RM016	3 x 25 RM/16	25.1	902	1295
1002N2XCY003035RM016	3 x 35 RM/16	25.1	1190	1441
1002N2XCY003035RM035	3 x 35 RM/35	25.4	1402	1619
1002N2XCY003050SM025	3 x 50 SM/25	27.3	1723	1902
1002N2XCY003050SM050	3 x 50 SIVI/50	27.7	2000	2107
1002N2XCY003070SM035	3 x 70 SM/35	32.2	2410	2700
1002N2XCY003070SM070	3 x 70 SM/70	32.7	2796	3005
1002N2XCY003095SM050	3 x 95 SM/50	35.3	3296	3588

ANYCERT-CE/TUV/VDE

N2XCY 0.6/1KV 铜丝铜带屏蔽电力电缆

编号	芯数和导线截面 n/mm ²	外径 mm	耗铜量 Kg/100m	线缆约重 Kg/km
1002N2XCY003095SM095	3 x 95 SM/95	35.8	3791	4017
1002N2XCY003120SM070	3 x 120 SM/70	38.9	4236	4534
1002N2XCY003120SM120	3 x 120 SM/120	38.9	4786	4998
1002N2XCY003150SM070	3 x 150 SM/70	43.4	5100	5473
1002N2XCY003150SM120	3 x 150 SM/120	43.4	5570	5937
1002N2XCY003185SM095	3 x 185 SM/95	47.4	6464	6831
1002N2XCY003240SM0120	3 x 240 SM/120	52.5	8242	8809
1002N2XCY0040015RE0015	4 x 1.5 RE/1.5	14.5	81	260
1002N2XCY0040025RE0025	4 x 2.5 RE/2.5	15.5	128	350
1002N2XCY004004RE004	4 x 4 RE/4	17	200	470
1002N2XCY004006RE006	4 x 6 RE/6	18.5	297	590
1002N2XCY004010RE0010	4 x 10 RE/10	21	504	900
1002N2XCY004016RE016	4 x 16 RE/16	23	796	1250
1002N2XCY004035RM016	4 x 35 SM/16	27.2	1142	1559
1002N2XCY004050SM025	4 x 50 SM/25	30.6	2203	2413
1002N2XCY004070SM035	4x 70 SM/35	35.9	3083	3420
1002N2XCY004095SM050	4 x 95 SM/50	39.5	4208	4561
1002N2XCY004120SM070	4 x 120 SM/70	44.5	5388	5819
1002N2XCY004150SM070	4 x 150SM/70	48.6	6540	6972
1002N2XCY0050015RE0015	5 x 1.5 RE/1.5	15	95	330
1002N2XCY0050025RE0025	5 x 2.5 RE/2.5	16	152	400
1002N2XCY005004RE004	5 x 4 RE/4	19	238	560
1002N2XCY005006RE006	5 x 6 RE/6	21	355	710
1002N2XCY005010RE010	5 x 10 RE/10	23	600	1000
1002N2XCY005016RE016	5 x 16 RE/16	24.3	931	1233
1002N2XCY0070015RE0015	7 x 1.5 RE/1.5	16	133	350
1002N2XCY0070015RE0025	7 x 1.5 RE/2.5	17.5	200	450
1002N2XCY007004RE004	7 x 4 RE/4	21	315	670
1002N2XCY010015RE0025	10 x 1.5 RE2.5	21.9	176	440
1002N2XCY010025RE004	10 x 2.5 RE/4	20.5	286	600
1002N2XCY0120015RE0025	12 x 1.5 RE/2.5	20	205	500
1002N2XCY0120015RE004	12 x 2.5 RE/4	21	334	660
1002N2XCY0140015RE0025	14 x 1.5 RE/2.5	20.5	234	540
1002N2XCY0140025RE006	14 x 2.5 RE/6	22.5	403	800
1002N2XCY0190015RE0025	19 x 1.5 RE/2.5	23	320	690
1002N2XCY0190025RE006	19 x 2.5 RE/6	23.5	523	950
1002N2XCY0300015RE006	30 x 1.5 RE/6	27	499	1230
1002N2XCY0300025RE010	30 x 2.5 RE/10	30	840	1610
1002N2XCY0400015RE010	40 x 1.5 RE/10	30	696	1590
1002N2XCY0400025RE010	40 x 2.5 RE/10	35	1080	2100

*可为客户提供特殊定做