



CC-power cable NYY-J-802

0,6/1kV 动力电缆

ConCab kabel gmbh



应用领域

CC-power cable NYY-J-802 主要用于供电网络的铺设，也可在干燥或潮湿的室内使用，以及砖块和混凝土中使用，但是该电缆不能受摇动，震动或在受压力被压缩的混凝土中使用。该电缆可以铺设在水中和地下。这款电缆在紫外线辐射中稳定。

application

The CC-power cable NYY-J-802 is designed to be laid in power supply networks over, on, inside and under plaster in dry, damp and wet rooms as well as in brickwork and in concrete with the exception of cabling in shaken, vibrated and compressed concrete. This cable is suitable to be laid in water and underground. It is stable to UV radiation.

构造

纯铜丝 实芯或多芯绞合 PVC 芯线绝缘 芯线颜色符合 DIN VDE 0293 308 部分标准 3 芯及以上带绿黄保护接地导线 芯线绞合成缆，PVC 外护套，阻燃和自熄（符合 DIN EN 60332-1-2 VDE 0482 332-1-2:2005-06 部分标准）。外护套颜色为黑色。

construction

Bare, solid or multiple strands of copper wires, PVC core insulation, core colours acc. to DIN VDE 0293, part 308, 3 cores or more with greenyellow protective conductor in the outer layer, cores twisted in layers. PVC outer sheath, flame retardant and self-extinguishing (acc. to DIN EN 60332-1-2 VDE 0482 part 332-1-2:2005-06). Colour black.

技术数据 / technical data

额定电压 / rated voltage:

0,6/1kV

测试电压 / test voltage:

4000 V

导体绞合方式 / conductor stranding:

实芯或者多芯铜丝绞合 /

solid or multiple copper strands,

符合 / acc. to DIN VDE 0295, 1 类或者 2 类标准 / class 1 or 2 min. 100 MOhm x km

绝缘阻抗 / insulation resistance:

温度范围 / temperature range:

固定安装 / fixed installation: -40° C 至 /to +70° C

弯曲半径 / bending radius:

固定安装 / fixed installation: 12 x d 外径 -Ø / outer-Ø

符合标准 / approvals:

符合 / acc. to DIN VDE 0276-603

Robust-Ltg.

Schleppflex®

BUS-Ltg.

Steuer-Ltg.

Daten-Ltg.

IT/Kommunik.

Hochtemp.-Ltg.

Aufzugs-Ltg.

Gummi-Ltg.

Einzel-Adern

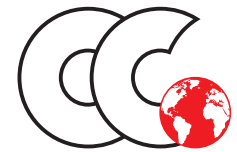
Spiralkabel

Kabel-Zubehör

Technik-Anhang

CC-power cable NYY-J-802

0,6/1kV



ConCab kabel gmbh

物料编码 part-no.	芯线数 / 导体截面积 no. of cores / cross-section	铜重 copper weight kg/km	外径 outer-Ø d mm	电缆重量 weight kg/km
802 0015 003	3 G 1,5 RE	43	12,0	230
802 0015 004	4 G 1,5 RE	58	13,0	260
802 0015 005	5 G 1,5 RE	72	14,0	300
802 0015 007	7 G 1,5 RE	101	15,0	360
802 0015 010	10 G 1,5 RE	144	18,0	520
802 0015 012	12 G 1,5 RE	173	19,0	560
802 0015 014	14 G 1,5 RE	202	20,0	620
802 0015 016	16 G 1,5 RE	230	21,0	690
802 0015 019	19 G 1,5 RE	274	22,0	760
802 0015 021	21 G 1,5 RE	302	22,0	830
802 0015 024	24 G 1,5 RE	346	24,0	950
802 0015 030	30 G 1,5 RE	432	26,0	1.100
802 0015 040	40 G 1,5 RE	576	28,0	1.350
802 0015 052	52 G 1,5 RE	749	31,0	1.450
802 0015 061	61 G 1,5 RE	878	33,0	1.680
802 0025 003	3 G 2,5 RE	72	13,0	280
802 0025 004	4 G 2,5 RE	96	14,0	320
802 0025 005	5 G 2,5 RE	120	15,0	365
802 0025 007	7 G 2,5 RE	168	16,0	450
802 0025 010	10 G 2,5 RE	240	20,0	630
802 0025 012	12 G 2,5 RE	288	20,0	680
802 0025 014	14 G 2,5 RE	336	21,0	790
802 0025 016	16 G 2,5 RE	384	22,0	870
802 0025 019	19 G 2,5 RE	456	23,0	990
802 0025 021	21 G 2,5 RE	504	24,0	1.050
802 0025 024	24 G 2,5 RE	576	26,0	1.400
802 0025 030	30 G 2,5 RE	720	28,0	1.450
802 0025 040	40 G 2,5 RE	960	31,0	1.800
802 0025 052	52 G 2,5 RE	1.248	35,0	2.250
802 0040 003	3 G 4 RE	115	16,0	410
802 0040 004	4 G 4 RE	154	17,0	480
802 0040 005	5 G 4 RE	192	18,0	550
802 0040 007	7 G 4 RE	269	19,0	670
802 0060 003	3 G 6 RE	173	16,0	460
802 0060 004	4 G 6 RE	230	18,0	590
802 0060 005	5 G 6 RE	288	19,0	680
802 0060 007	7 G 6 RE	403	21,0	850
802 0100 001	1 G 10 RE	96	9,0	190
802 0100 003	3 G 10 RE	288	18,0	660
802 0100 004	4 G 10 RE	384	20,0	790
802 0100 005	5 G 10 RE	480	21,0	930
802 0100 007	7 G 10 RE	672	23,0	1.200
802 0160 001	1 G 16 RE	154	10,0	260
802 0160 003	3 G 16 RE	461	20,0	900

物料编码 part-no.	芯线数 / 导体截面积 no. of cores / cross-section	铜重 copper weight kg/km	外径 outer-Ø d mm	电缆重量 weight kg/km
802 0160 004	4 G 16 RE	614	22,0	1.100
802 0160 005	5 G 16 RE	768	24,0	1.300
802 0250 001	1 G 25 RM	240	13,0	380
802 0250 003	3 G 25 RM	720	26,0	1.350
803 0250 003	3 G 25 RM/16 RE	874	26,0	1.450
802 0250 004	4 G 25 RM	960	27,0	1.650
802 0250 005	5 G 25 RM	1.200	30,0	2.050
802 0350 001	1 G 35 RM	336	14,0	490
802 0350 003	3 G 35 SM	1.008	23,0	1.350
803 0350 003	3 G 35 SM/16 RE	1.162	26,0	1.750
802 0350 004	4 G 35 RM	1.344	30,0	2.160
802 0350 005	5 G 35 RM	1.680	32,0	2.600
802 0500 001	1 G 50 RM	480	15,0	650
802 0500 003	3 G 50 SM	1.440	26,0	1.800
803 0500 003	3 G 50 SM/25 RM	1.680	30,0	2.350
802 0500 004	4 G 50 SM	1.920	31,0	2.450
802 0700 001	1 G 70 RM	672	16,0	860
802 0700 003	3 G 70 SM	2.016	30,0	2.450
803 0700 003	3 G 70 SM/35 SM	2.352	32,0	2.900
802 0700 004	4 G 70 SM	2.688	33,0	3.250
802 0950 001	1 G 95 RM	912	19,0	1.150
802 0950 003	3 G 95 SM	2.736	34,0	3.350
803 0950 003	3 G 95 SM/50 SM	3.216	37,0	3.900
802 0950 004	4 G 95 SM	3.648	38,0	4.400
802 1200 001	1 G 120 RM	1.152	20,0	1.400
802 1200 003	3 G 120 SM	3.456	36,0	4.100
803 1200 003	3 G 120 SM/70 SM	4.128	40,0	4.900
802 1200 004	4 G 120 SM	4.608	42,0	5.450
802 1500 001	1 G 150 RM	1.440	22,0	1.700
802 1500 003	3 G 150 SM	4.320	40,0	5.000
803 1500 003	3 G 150 SM/70 SM	4.992	44,0	5.800
802 1500 004	4 G 150 SM	5.760	47,0	6.550
802 1850 001	1 G 185 RM	1.776	24,0	2.100
802 1850 003	3 G 185 SM	5.328	45,0	6.250
803 1850 003	3 G 185 SM/95 SM	6.240	49,0	7.300
802 1850 004	4 G 185 SM	7.104	51,0	8.200
802 2400 001	1 G 240 RM	2.306	27,0	2.650
802 2400 003	3 G 240 SM	6.912	51,0	8.050
803 2400 003	3 G 240 SM/120 SM	8.064	55,0	9.400
802 2400 004	4 G 240 SM	9.216	58,0	10.650

robust cables
Schleppflex®
BUS cables
control cables
data cables
IT/communic.
high-temp.
lift cables
rubber cables
single cores
spiral cables
accessories
technical annex