

NYY-J, NYY-O

Fixed installation, direct burial; PVC cable with different application areas

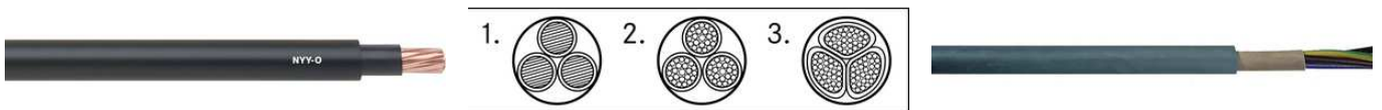
NYY-J, NYY-O, VDE, PVC-Starkstromkabel acc. HD 603 / VDE 0276-603, direct burial and building installation, fixed installation with various applications

Info

CPR: Article number choice under www.lappkabel.com/cpr

Standard cable for direct burial with different application areas

0,6/1,0 kV alternative to the PVC installation cable NYM



Suitable for outdoor use

Application range

Power and control cable for fixed installation in the following applications:

For indoor and outdoor use

Burial without additional, suitable underground protection according to VDE standard HD 603/VDE 0276-603 - Part 3-G (point 4) governing PVC cables for direct burial: normal minimum installation depth 0.6 m, but at least 0.8 m under roads

In concrete with a temperature below the maximum cable operating temperature of +70 °C according to the VDE standard HD 603/VDE 0276-603 - Part 3-G (point 4) governing PVC cables for direct burial

Product features

Flame-retardant according IEC 60332-1-2

Current rating according to HD 603/VDE 0276-603, Part 3-G, Table 14 (buried at +20 °C ground temperature according to HD 603/VDE 0276-603, Part 3-G, point 5) for routing underground and Table 15 (in the air at an air temperature of +30 °C according to HD 603/VDE 0276-603, Part 3-G, point 5) when used outdoors; but always taking into consideration corrections/reductions to the current rating that may be necessary according to VDE 0298-4, and VDE 0298-4 (also refer to the catalogue appendix T12) for installation in and on buildings

Norm references / Approvals

HD 603/VDE 0276-603 (for 1 to 5 cores)

HD 627/VDE 0276-627 (as from 7 cores)

Last Update (01.03.2018)

©2018 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03.16

NYY-J, NYY-O

Product Make-up

Bare copper wire conductor

Abbreviations "re", "rm", "se", "sm":

r = round conductor form;

s = sectorial conductor form;

e = single-wire conductor;

m = multi-wire conductor;

Core insulation: Based on PVC

Filling compound over the core assembly

Outer sheath: Based on PVC

Technical Data

Classification ETIM 5:	ETIM 5.0 Class-ID: EC000057 ETIM 5.0 Class-Description: Low voltage power cable
Classification ETIM 6:	ETIM 6.0 Class-ID: EC000057 ETIM 6.0 Class-Description: Low voltage power cable
Core identification code:	Up to 5 cores: colour-coded according to VDE 0293-308, refer to Appendix T9 From 6 cores: black with white numbers
Conductor stranding:	Single or multi-wire
Minimum bending radius:	Single-core: 15 x outer diameter Multi-core: 12 x outer diameter
Nominal voltage:	U0/U: 0.6/1.0 kV
Test voltage:	4000 V
Protective conductor:	J = with GN-YE protective conductor O = without protective conductor
Temperature range:	During installation: -5°C to +50°C Fixed installation: -40°C to +70°C

Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: excluding copper. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil \leq 30 kg or \leq 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

**NYY-J, NYY-O**

Article number	Number of cores and mm ² per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
NYY-J				
1550030	1 x 25rm	13	240	380
1550038	1 x 35rm	14	336	447
1550032	1 x 50rm	15	480	650
1550033	1 x 70rm	17	672	864
1550037	1 x 185rm	25	1776	2080
15500013	3 x 1,5re	12	43	223
15500023	4 x 1,5re	13	58	256
15500033	5 x 1,5re	14	72	293
1550004	7 x 1,5re	15	101	360
1550005	10 x 1,5re	18	144	520
1550006	12 x 1,5re	19	173	560
1550084	14 x 1,5re	20	202	620
1550007	16 x 1,5re	21	230	680
1550008	19 x 1,5re	22	274	760
1550009	24 x 1,5re	24	346	900
1550086	30 x 1,5re	26	432	1100
15500103	3 x 2,5re	13	72	272
15500113	4 x 2,5re	14	96	316
15500123	5 x 2,5re	15	120	323
1550013	7 x 2,5re	16	168	450
1550090	10 x 2,5re	20	240	630
1550091	12 x 2,5re	20	288	680
1550092	14 x 2,5re	21	336	790
1550094	19 x 2,5re	23	456	990
1550096	24 x 2,5re	26	576	1300
1550097	30 x 2,5re	28	720	1400
15500583	3 x 4re	15	115	373
15500203	4 x 4re	16	154	439
15500263	5 x 4re	17	192	510
15500593	3 x 6re	16	173	466
15500213	4 x 6re	17	230	547
15500273	5 x 6re	19	288	640
15500603	3 x 10re	18	288	629

Last Update (01.03.2018)

©2018 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16

NYY-J, NYY-O

Article number	Number of cores and mm ² per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
15500223	4 x 10re	19	384	743
15500823	5 x 10re	21	480	899
15500613	3 x 16re	20	461	850
15500233	4 x 16re	22	614	1039
15500833	5 x 16re	23	768	1240
15500713	3 x 25rm/16re	25	874	1595
15500243	4 x 25rm	27	960	1620
15500153	3 x 35sm/16re	27	1162	1718
15500753	4 x 35sm	27	1344	1916
15500163	3 x 50sm/25rm	31	1680	2383
15500253	4 x 50sm	31	1920	2639
15500173	3 x 70sm/35sm	33	2352	3196
15500763	4 x 70sm	35	2688	3576
15500183	3 x 95sm/50sm	38	3216	4271
15500773	4 x 95sm	40	3648	4746
15500723	3 x 120sm/70sm	41	4128	5281
15500783	4 x 120sm	43	4608	5813
15500733	3 x 150sm/70sm	46	4992	6408
15500793	4 x 150sm	48	5760	7263
15500743	3 x 185sm/95sm	50	6240	7909
15500803	4 x 185sm	53	7104	8905
15500193	3 x 240sm/120sm	57	8064	10162
15500813	4 x 240sm	60	9216	11430
NYY-O				
1550205	1 x 10re	10	96	176
1550206	1 x 16re	11	154	239
1550207	1 x 25rm	13	240	380
1550208	1 x 35rm	14	336	447
1550209	1 x 50rm	15	480	650
1550210	1 x 70rm	17	672	864
1550211	1 x 95rm	19	912	1132
1550212	1 x 120rm	21	1152	1405
1550213	1 x 150rm	22	1440	1710
1550214	1 x 185rm	25	1776	2080

Last Update (01.03.2018)

©2018 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02_03_16



NYY-J, NYY-O

Article number	Number of cores and mm ² per conductor	Outer diameter [mm]	Copper index (kg/km)	Weight (kg/km)
1550215	1 x 240rm	27	2304	2669
1550216	1 x 300rm	30	2880	3305
1550218	1 x 500rm	39	4800	5400
15502003	2 x 1,5re	11	29	210
15502193	2 x 2,5re	12	48	250
15502203	2 x 4re	14	77	360
15502213	2 x 6re	15	115	400
15502223	2 x 10re	17	192	500
15502533	4 x 16re	22	614	1039
15502543	4 x 25rm	27	960	1620
15502563	4 x 50sm	31	1920	2639
15502573	4 x 70sm	35	2688	3576
15502583	4 x 95sm	40	3648	4746

Last Update (01.03.2018)

©2018 Lapp Group - Technical changes reserved

Product Management www.lappkabel.de

You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16