

CRAKAB) We Supply Reliable Solutions



NY2Y

PVC/PE copper energy cable

Power distribution cables in power stations, industrial installations and switchgears, as well as in local mains. For fixed installation underground, in interior premises, cable ducts, in the open air, in water – as permitted by the local building regulations- under severe mechanical stressing during installation and operation.



TECHNICAL DATA



Standard

DIN VDE 0276-603 (HD 603)



Certificate

VDE Germany



Test Voltage

core/core 4 kV / 50 Hz



Rated Voltage



Bending radius (min.)





Fire properties

CPR Classification: Fca



Core identification

HD 308 S2



Temperature range

Laying temperature: min. -5°C Operating temperature: -50°C up to

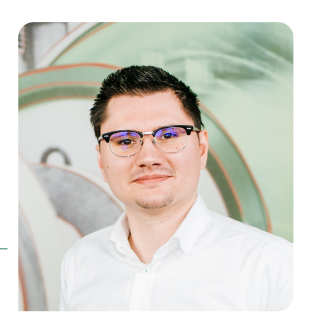
Conductor temperature: max. 70°C Short circuit temperature: max. 160°C

DESIGN



- $Copper \ conductor, round \ solid \ (RE), round \ stranded \ (RM) \ resp. \ sector-shaped \ stranded \ (SM)$
- Core insulation (PVC)
- Inner covering (EPDM)
 - Sheath (HDPE black, UV-resistant)

Number of cores x nominal cross-section (mm ²)	Max. conductor resistance (Ω/km)	Current rating in the earth (A)	Current rating in the air (A)	Outer diameter appr. (mm)	Total weight appr. (kg/km)
4 x 4 RE	4.61	47	34	17.2	423
4 x 6 RE	3.08	59	43	18.4	526
4 x 10 RE	1.83	79	59	20.6	748
4 x 16 RM	1.15	102	79	23.3	1048
4 x 25 RM	0.727	133	106	27.1	1530
4 x 35 RM	0.524	159	129	29.6	1972
4 × 50 SM	0.387	188	157	31.6	2386



CONTACT PERSON

Ing. Dan Bachtík Product Supervisor +420734366090 dan.bachtik@prakab.cz

