

We Make Modern Life Possible



EAXeVB/AH

XLPE/PVC aluminium energy cable, longitudinally waterproof

LOW VOLTAGE CABLES 0.6/1 KV

Power distribution cables in power stations, industrial installa-tions 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 – if no risk of any mechanical damage is to be expected.



TECHNICAL DATA



Standard HD 603.5A NBN HD 603 TST 03 Ed. 04,2024



Certificate EZÚ Czech Republic



Test Voltage core/core 4 kV / 50 Hz



Rated Voltage 0,6/1 kV



Bending radius (min.) $15 \times \emptyset$ of cable



Fire propertiesEN 60332-1-2: self-extinguishing
CPR Classification: Eca



Core identification HD 308 S2



Temperature range
Laying temperature: min. –5°C
Operating temperature: –20°C up to

Conductor temperature: max. 90°C Short circuit temperature: max. 250°C

DESIGN



- Aluminium conductor, round solid (RE), sector-shaped solid (SE), resp. sector-shaped stranded (SM)
- 2 Core insulation (XLPE)
- 3 Inner protective covering (water-blocking tape and threads)
- (4) Inner covering (EPDM with separation powder)
- 5 Sheath (PVC black, UV-resistant)

Number of cores x nominal cross- section (mm ²)	Current rating in the earth (A)	Current rating in the air (A)	Outer diameter appr. (mm)	Total weight appr. (kg/km)
4 x 50 RE	158	149	33.5	1325
4 x 95 SE	234	234	38.2	1997
4 x 150 SE	300	311	45.9	2891
4 x 150 SM	300	311	48.9	3082
4 x 240 SM	398	427	60.5	4720



CONTACT PERSON

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