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АПвЭБПнг-HF-15 3x50 ТУ У 31.3-00214534-058:2007

Three-core power cables with aluminium conductors, flame-retardant and halogen-free, with XLPE, steel-tape armoured, with polymer compound outer sheath

Technical cable requirements correspond to IEC 60502-2

Cables are used for laying:

- · in places, where mechanical impacts on cable are possible, except tensile forces
- · in premises, tunnels, ducts, mines, dry soil and outdoor under shelter
- at sites, where low smoke and corrosive gas emission are required (NPP, subway, large industrial facilities, high-rise buildings, etc.)
- · single laying

It is possible to manufacture cables with extruded semiconductor layer along outer sheath.

Order entry example:

АПвЭБПнг-HF-П-15 3x50/16 ТУ У 31.3-00214534-058:2007

An extruded semiconductor layer along outer sheath ensures the correct testing of cable line with sections of underground laying in polymer pipes.

It is possible to manufacture cables with an integrated fiber-optic module.

Order entry example:

АПвЭБПнг-HF-15 3x50/16 (ОМ) ТУ У 31.3-00214534-058:2007

In conjunction with the DTS system, the integrated fiber-optic module can act as a distributed cable line temperature sensor.

It is possible to manufacture cable with sealed conductors.

Order entry example:

АПвЭБПнг-HF-15 3x50/16 (г) ТУ У 31.3-00214534-058:2007

It is possible manufacturing of cables in versions (A) and (B), flame-retardant when laying in bunches

Fire safety code in accordance with ДСТУ 4809:2007: ΠБ102122000

Products of this mark meet the requirements:

- · single wire cable flame retardance
- toxicity class Tk2 of the combustion products of nonmetallic elements (toxicity index from 40 up to 120 g/m³)
- class $\mathcal{L}T\kappa 1$ on smoke-forming ability by smouldering of non-metallic elements (coefficient of smoke formation from 50 to 500 m²/kg)
- class ДΠκ2 on smoke-forming ability by combustion (minimum luminous flux more than 60 %)
- corrosive class Kk2 of combustion products of non-metallic elements (the number of halogen hydrides less than 150 mg/g, pH more than 4.3, specific conductivity less than 10 μ S/mm)







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TECHNICAL SPECIFICATIONS

| Rated voltage kV 15 Maximum voltage kV 17.5 Number and rated area of conductors mm² 3 x 50 Insulation thikness mm 4.5 Minimum screen cross-section mm² 16 Permissible short circuit current across the screen of kA 3.3 minimum cross-section Maximum permissible short-circuit current in core kA 4.7 Permissible continious current rating * • by aerial laying A 159 • by burial A 140 Partial discharge factor for rated voltage, not more than pC 6 Maximum permissible conductor temperature • Continious ° C +90 |
|--|
| Number and rated area of conductors mm² 3 x 50 Insulation thikness mm 4.5 Minimum screen cross-section mm² 16 Permissible short circuit current across the screen of kA 3.3 minimum cross-section Maximum permissible short-circuit current in core kA 4.7 Permissible continious current rating * • by aerial laying A 159 • by burial A 140 Partial discharge factor for rated voltage, not more than pC 6 Maximum permissible conductor temperature • Continious °C +90 |
| Minimum screen cross-section mm² 16 Permissible short circuit current across the screen of kA 3.3 minimum cross-section Maximum permissible short-circuit current in core kA 4.7 Permissible continious current rating * • by aerial laying A 159 • by burial A 140 Partial discharge factor for rated voltage, not more than pC 6 Maximum permissible conductor temperature • Continious ° C +90 |
| Permissible short circuit current across the screen of minimum cross-section Maximum permissible short-circuit current in core kA 4.7 Permissible continious current rating * • by aerial laying A 159 • by burial A 140 Partial discharge factor for rated voltage, not more than pC 6 Maximum permissible conductor temperature • Continious °C +90 |
| minimum cross-section Maximum permissible short-circuit current in core kA 4.7 Permissible continious current rating * • by aerial laying A 159 • by burial A 140 Partial discharge factor for rated voltage, not more than pC 6 Maximum permissible conductor temperature • Continious °C +90 |
| Maximum permissible short-circuit current in core kA 4.7 Permissible continious current rating * • by aerial laying A 159 • by burial A 140 Partial discharge factor for rated voltage, not more than pC 6 Maximum permissible conductor temperature • Continious °C +90 |
| Permissible continious current rating * • by aerial laying • by burial Partial discharge factor for rated voltage, not more than PC Maximum permissible conductor temperature • Continious C +90 |
| by aerial laying by burial Partial discharge factor for rated voltage, not more than Maximum permissible conductor temperature Continious A 140 6 Maximum permissible conductor temperature C +90 |
| by burial Partial discharge factor for rated voltage, not more than Maximum permissible conductor temperature Continious A 140 6 C +90 |
| Partial discharge factor for rated voltage, not more than pC 6 Maximum permissible conductor temperature • Continious °C +90 |
| Maximum permissible conductor temperature • Continious ° C +90 |
| • Continious °C +90 |
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| • in emergency operation °C +130 |
| • at short circuit °C +250 |
| Operating temperature range °C -60 +50 |
| Minimum bending radius by laying mm 912 |
| Rated outer diameter of the cable (for reference) ** mm 57 |
| Cable weight (approximate) kg/km 3780 |
| Rated factory cable length and gross weight of the delivery m, t # 18аУД-40: 423 • 2.1 |
| on the drums *** # 20aУД-60: 526 • 2.7 |
| # 25УД-90: 838 • 4.7 |

Notes:

When ordering it is neccesary to agree the factory length of the product with the manufacturer

^{*} Long permissible current loads are calculated for the following conditions: conductor temperature 90 °C, air temperature 30 °C, soil temperature 20 °C, load factor 1.0, thermal resistivity of soil 1.5 °K·m/W, laying depth in the ground 0.8 m, shields are grounded at both ends of the line

^{**} The external diameter may differ from the rated up to \pm 10 %

^{***} Отклонение фактической массы брутто от указанного значения может составлять $\pm\,7\,\%$







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CONSTRUCTION

- 1. Aluminium multiwire compacted conductor
 Note: It is possible to manufacture cable with sealed conductors.
- 2. Inner extruded semiconducting layer
- 3. XLPE insulation
- 4. Outer extruded semiconducting layer
- 5. Lapping layer of semiconductive swellable tape
- 6. Copper screen
- 7. Extruded filling of PVC compound
- 8. Double galvanized steel-tape armour
- 9. Polymer compound outer sheath:flame-retardant and halogen-free Note: It is possible to manufacture cable with extruded semiconductor layer along outer sheath

Note: Conductor twisting is not illustrated