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# ОАрБгПн \* 10 – 2.7 ТУ У 31.3-00214534-036-2004

Fiber optic module-core cables, aramid-yarn armoured, corrugated steel-tape armoured, with polymer compound flame-retardant outer sheath

#### **Mark formation:**

ОАрБгПн-[a]-[b] [c]10(10x[e])-2.7

- [a] central strength element
- · C steel
- · No marks dielectric

[b] quantity of optical fibers in the cable, possible values

· 60, 80, 100, 120, 130, 140, 150, 160

[c] type of optical fiber

- E single-mode (ITU-T G.652B)
- A single-mode with extended wavelength band (ITU-T G.652D, ITU-T G.657A1)
- C single-mode with non-zero shifted dispersion (ITU-T G.655)
- M multimode with core and sheath diameter ratio 50: 125 mm (ITU-T G.651)
- B multimode with core and sheath diameter ratio 62.5: 125 mm (IEC 60793-2)

[e] quantity of optical fibers in the module:

• 1 ... 16

Manufacturing of cables in climate version F is possible

Manufacturing of cables with steel strength element is possible

It is possible to manufacture cables with gel-filled core or dry core (with water-blocking yarns and tapes) It is possible to manufacture cables with a number of core elements up to and including 18

Order placing: sample of indication (corresponds to configuration pattern)

ОАрБгПн-80A10(10x8)-2.7 • ТУ У 31.3-00214534-036-2004

### Cables are used for:

- laying in soils of all groups, including soils with low, medium and high corrosion activity, and in the areas contaminated by rodents, except for soils subjected to cryosolic and other distortions, as well as in cable ducts, blocks, etc.
- in areas with exclusive fire safety requirements

Fire safety code in accordance with ДСТУ 4809:2007: ПБ130122000

Products of this mark meet the requirements:

- · single wire cable flame retardance
- · bunched cable flame retardance category B
- class  $\pred{\mathcal{J}}$ T $\kappa$ 1 on smoke-forming ability by smouldering of non-metallic elements (coefficient of smoke formation from 50 to 500 m²/kg)
- class ДПк2 on smoke-forming ability by combustion (minimum luminous flux more than 60 %)
- corrosive class  $K\kappa 2$  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  $\mu$ S/mm)







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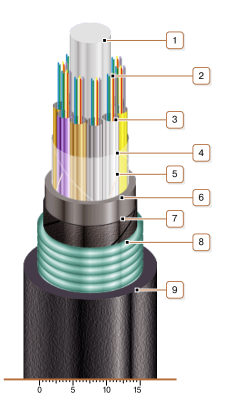
## **TECHNICAL SPECIFICATIONS**

Number of cable core elements	units	10
Number of optical fibers in cable	units	60 160
Electrical resistance of sheath insulation, not less than	MOhm • km	2000
Permissible tensile force	kN	2.7
Permissible crushing force, no less than	N/10 sm	3000
Operating temperature range	°C	-40 +60
Operating temperature range (in climate version F)	°C	-60 +60
Cable weight (approximate, depending on construction)	kg/km	365 415
Rated outer diameter of the cable (for reference only,	mm	18 20
depending on construction) **		
Minimum bending radius during laying	mm	400
Mata		

Notes:

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

<sup>\*\*</sup> The external diameter may differ from the rated up to  $\pm$  10 %



### CONSTRUCTION

- 1. Central dielectric strength element
- Note: Manufacturing of cables with steel strength element is possible
- 2. Optic fibers
- 3. Tube of fiber optic module
- 4. PET film winding
- 5. Aramid-thread layer
- 6. Polymer compound inner sheath
- 7. Lapping layer of water-blocking tape or thread
- 8. Armour of corrugated steel tape, polyethylene-laminated
- 9. Flame-retardant polymer compound outer sheath

#### Notes

- Optical module twisting is not illustrated.
- It is possible to manufacture cables with gel-filled core or dry core (with water-blocking yarns and tapes)
- It is possible to manufacture cables with a number of core elements up to and including