



CAΦ
TY Y 24.4-00214534-071:2012

Contact shaped combined wires for electric transport

The wires are manufactured with nominal crosssection of aluminium part 150, 180 and 210 mm²
Designed for operation in all macroclimatic areas in atmosphere of types I, II, III, IV acc. to ГOCT 15150-69
Designed to be installed by manual and mechanical method

TECHNICAL SPECIFICATIONS

| | | |
|---------------------------------|-----------------|-----------------|
| Rated area of aluminium part | mm ² | 150 ... 210 |
| Steel core rated area | mm ² | 28 |
| Nominal size «a» | mm | 14.2 ... 16.3 |
| Nominal size «b» | mm | 16.5 ... 19.1 |
| Nominal size «r» | mm | 16.8 ... 19.4 |
| Breaking tension, not less than | N | 22870 ... 26460 |

CONSTRUCTION

1. Steel core
2. Aluminium part

