



ПСЛДТ-200 ТУ У 27.3-00214534-073:2013

Glass-fibre-insulated cooper winding wires, with polyesterimide enamel

TECHNICAL SPECIFICATIONS

| | | |
|---|----|---------------|
| Round conductor diameter | mm | 1 ... 5.2 |
| Diametric insulation thickness of circular conductor | mm | 0.2 ... 0.27 |
| Range of sizes of the rectangular conductor on the «a» side | mm | 0.9 ... 5.6 |
| Range of sizes of the rectangular conductor on the «b» side | mm | 2.12 ... 12.5 |
| Doubled insulation thickness of rectangular conductor | mm | 0.22 ... 0.45 |
| Heat-resistance class | | 200 (200 °C) |
| Minimum permissible environment temperature | °C | -60 |

CONSTRUCTION

1. Copper conductor
2. glass-polyester-thread double-layer thinned insulation, with gluing and polyesterimide-enamel impregnation

