



ПРППМ-О 2 x 0.9 ТУ У 3.67-0021099.1-94, ТУ 16-705.450-87

Telephone communication and radiofixation wires, single pair, with copper conductors, polyethylene insulation

Used for:

- exchange telephone lines and wire-broadcasting distribution networks
- laying in soil in telephone ducts, collectors, on the walls of buildings and facilities

TECHNICAL SPECIFICATIONS

| | | |
|---|-----------------|-------------|
| Rated voltage | kV | 0.38 |
| Number and rated area of conductors | mm ² | 2 x 0.9 |
| Insulation thickness | mm | 1.2 |
| Operating temperature range | °C | -60 ... +55 |
| Minimum bending radius by laying | mm | 68 |
| Width and thickness (rated, for reference only) | mm | 6.8 x 3.3 |
| Weight (approximate) | kg/km | 27 |

Notes:

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

CONSTRUCTION

1. Copper conductor
2. Polyethylene insulation

