



## ПЭИДХ2-200-МЭК ТУ 16.К71-279-99, ТУ У 31.3-00214534-035:2005

Copper enameled double-layer insulated round winding wires, freon-resistant

Manufacturing of wires with insulation thickness type 1 (ПЭИДХ1-200-МЭК) is possible

### TECHNICAL SPECIFICATIONS

Conductor diameter	mm	0.15 ... 1.25
Diametric insulation thickness	mm	0.032 ... 0.067
Heat-resistance class		200 (200 °C)
Minimum permissible environment temperature	°C	-60

### CONSTRUCTION

1. Copper conductor
2. Enamel insulation of polyesterimide  
*Note: Manufacturing of wires with insulation thickness type 1 (ПЭИДХ1-200-МЭК) is possible*
3. Enamel coating of polyamide-imide

