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МГШВЭ 1x0.35 ТУ 16-505.437-82

Flexible connecting wires wth fibrous and polyvinylchloride insulation

Used:

· for intra- and interblock installation of various radioelectronic equipment and devices

The wires are resistant to relative humidity of air up to 98% at temperatures up to 35 °C, low and high (up to 3 atm.) atmospheric pressure, mold fungi, static and dynamic dust, salt fog, solar radiation, atmospheric precipitation, gasoline, mineral oil and salt water

It is possible to manufacture wires with a different nominal cross-section of cores

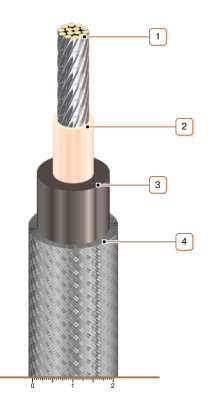
TECHNICAL SPECIFICATIONS

Rated AC voltage up to 10 kHz	V	1000	
Rated DC voltage	V	1500	
Number and rated diameter of conductors	mm²	1 x 0.35	
Class of core flexibility		5	
Ambient operating temperature	°C	-50 +50	
Permissible continious conductors temperature	°C	+70	
Cable outer diameter (for reference only) **	mm	2.2	
Cable weight (approximate)	kg/km	12	
Minimal service life	years	15	

Notes:

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

^{**} The external diameter may differ from the rated up to \pm 10 %



CONSTRUCTION

- 1. Tin coated copper multiwire current-carrying conductor
- 2. Double-layer polyester-thread insulation
- 3. PVC compound insulation
- 4. Screen tinned copper wires braid