

## **Class 180 Polyester Overcoated with Polyamide Round Copper Magnet**

## Wire

## Table1 Specifications

Dimensions	Single 14-44 AWG in accordance
	with 0.061mm-1.692mm
	Heavy 10-44 AWG in accordance
	with 0.066mm-2.703mm
	Triple 14-30 AWG in accordance
	with 0.320mm-1.773mm
Insulation thickness	Single, Heavy, Triple
Thermal Class	180

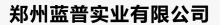


## Table 2 Properties

Adherence and flexibility	No cracks visible in the film coating
Elongation	Not less than the value in 10-35
Heat shock	No cracks visible in the film coating after conditioning at 200°C
Dielectric breakdown	10-23.5 AWG: not less than the value in Single: 2740v-3740v Heavy:
	4440v-6120v Triple:5930v-7600
	24-30 AWG: not less than the value in Single: 2140v-2440v Heavy:
	3800v-4380v Triple:5080v-5850v
Continuity	14-44 AWG: max number of discontinuities in accordance with Single:
	350-1000 Heavy: 500-1500 Triple: 750-2000

**lp-industry** WhatsApp 商业帐号





Zhengzhou LP Industry CO., LTD.

Phone: 0086-19337889070 Web: https://lpwindingwire.com Email: office@cnlpzz.com

Add: NO. 86 Jingsan Road, Jinshui District, Zhengzhou, China