

Class 220 Polyamideimide Film-Insulated Rectangular and Square Copper Wire

Table 1 Specifications

Insulation materials	The coating is based on polyamideimide resins.
Thermal Class	220
Diameter	rectangular:
	increase in width:
	heavy: min:0.064mm;max:0.114mm; quad:min:0.102mm;max:0.006mm
	increase in width:
	heavy: min:0.076;max:0.127mm; quad:min:0.127mm;max:0.178mm
	square:
	AWG:1-14
	min:1.603mm-7.275mm
	nominal:1.628-7.348mm
	max:1.654mm-7.422mm
Certificate	MW-84C

Table 2 Properties

Adherence And Flexibility	No cracks visible in the film coating
Springback	Not greater than 5°
Heat Shock	No cracks visible in the film coating after conditioning at 240°C





郑州蓝普实业有限公司

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

LPWINDINGWIRE. COM