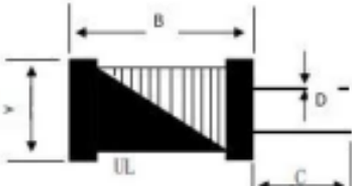


specification

Customer		Date made	September 4, 2024
Specifications	PK1822-220K	Foot spacing	10MM
 <p>The diagram shows a cross-section of a ferrite core. It consists of two vertical legs of height 'A' and width 'D'. The top of the core is a trapezoidal shape with a total width of 'B' and a bottom width of 'C'. The core is filled with a material labeled 'UL'. A wire is wound around the core, with a height of 'D' and a width of 'C'.</p>		A	19MM Max
		B	23.5MM Max
		C	16MM
		D	1.0MM
		Coated material	UL

Main electrical characteristics of technical indicators

Inductance	L1-22UH \pm 10%	Test frequency Test freq	1KHZ
Wire rod	Copper wire	Wire diameter	0.6MM*2
Magnetic core	Ferrite	Material requirements	Environmentally friendly

Note: Please sign back after the sample is qualified. Our company will ship the goods for inspection as specified in this specification. If there is any quality problem in your inspection, please report it to us within three days, and we will confirm the return or exchange of the goods within 24 hours to avoid any loss to both parties.

The customer confirms that: Approved: Reviewed: Chan Chung Kwong