



MILES - PLATTS

POT CORES

INTRODUCING POT CORE BOBBINS

Miles Platts is pleased to introduce pot core bobbins as a new addition to our precision technical moulding capabilities. Designed for use in transformers, inductors, and electromagnetic applications, our pot core bobbins are manufactured to deliver accuracy, consistency, and reliable electrical performance.

Backed by decades of experience in coil bobbin manufacturing, this new product offering allows us to support customers with high-quality, UK-manufactured pot core bobbins for modern electrical and electronic designs.

WHAT IS A POT CORE BOBBIN

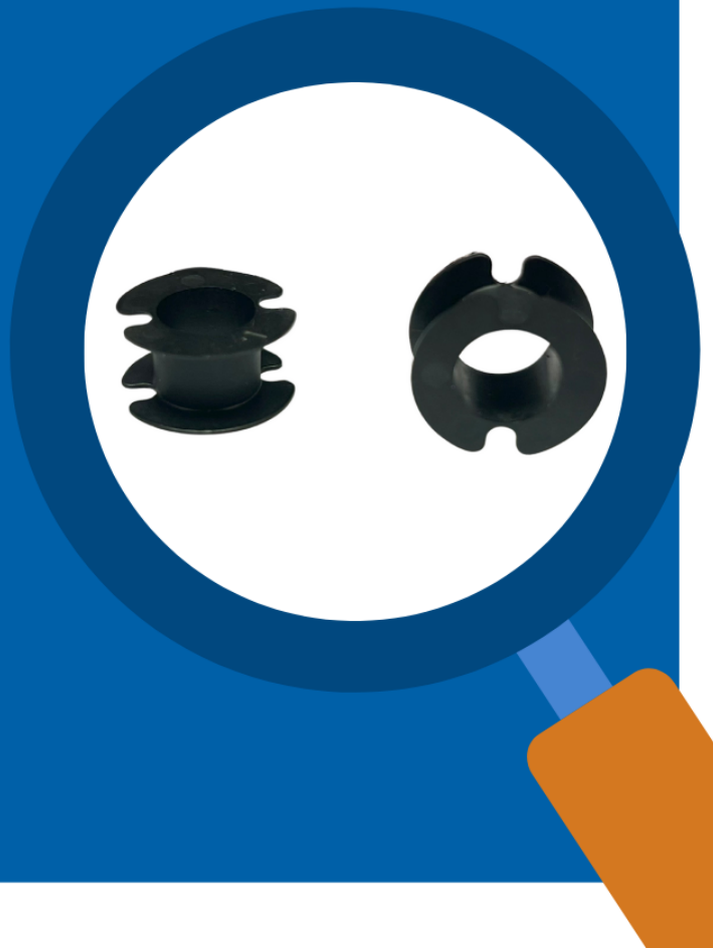
A pot core bobbin is used to house windings within a pot core assembly, offering improved magnetic shielding, reduced electromagnetic interference (EMI), and enhanced efficiency compared to open-core designs.

Pot core bobbins are commonly used in:

- Transformers
- Inductors
- Power supplies
- DC-DC converters
- Automotive and industrial electronics

UK POT CORE BOBBIN MANUFACTURER

All Miles Platts pot core bobbins are manufactured in the UK, ensuring quality control, dependable lead times, and dedicated technical support. If you are looking for a pot core bobbin manufacturer, custom pot core bobbins, or precision moulded pot core bobbins, contact Miles Platts today to discuss your requirements.



+44(0) 116 264 3850

info@milesplatts.co.uk