

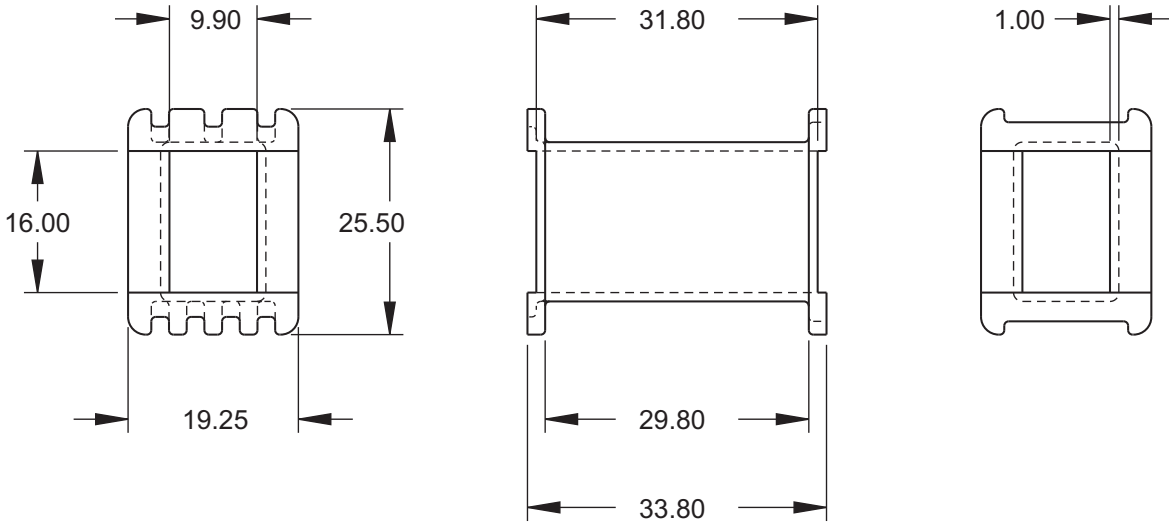
- Designed for amorphous metal C-core style
- 18 popular sizes available from C4 to C320
- Available in Rynite FR530L UL94V0 Class 200°C as standard
- Available in alternative high performance engineering polymers on request





AMCC BOBBINS

AMCC-4

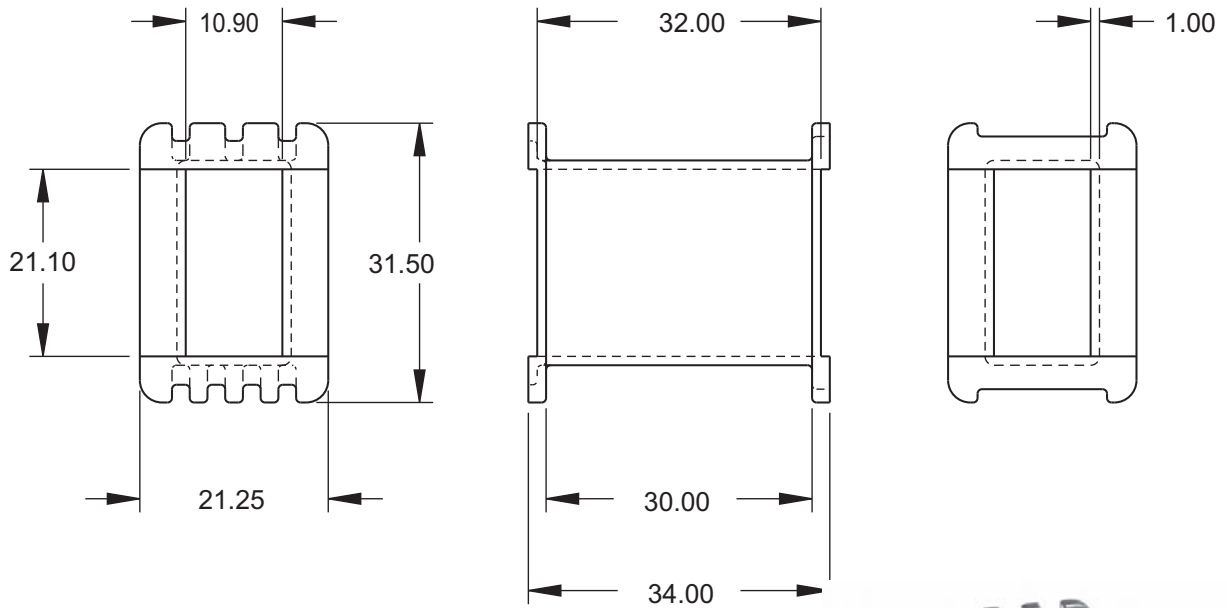


AMCC-4

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00041FR3BLK	AMCC-4	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

AMCC-6.3



AMCC-6.3

Section 7

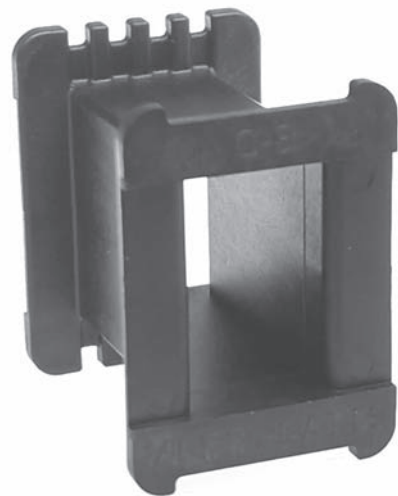
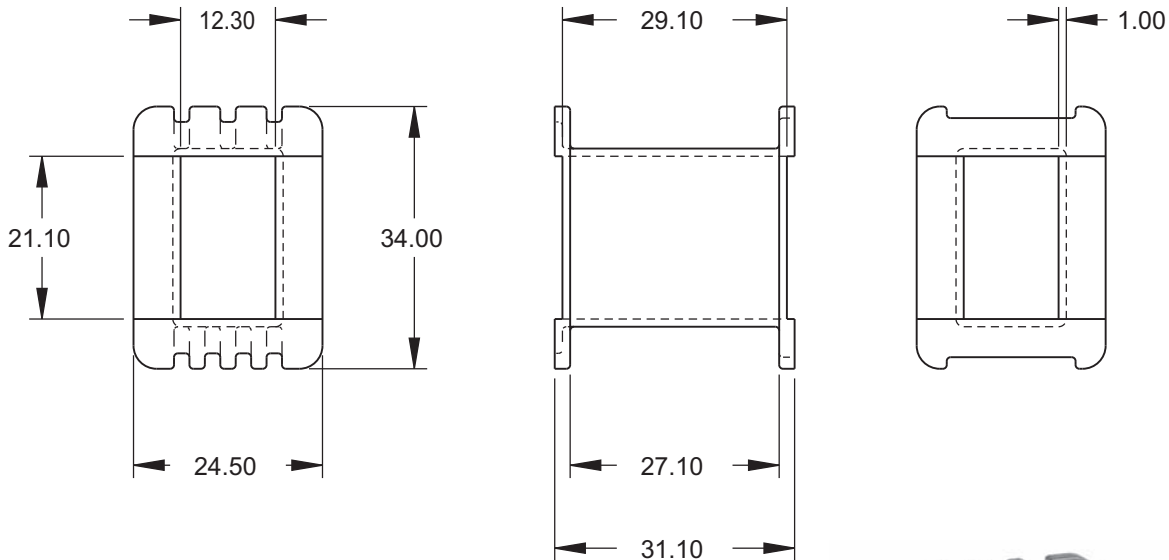
Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00061FR3BLK	AMCC-6.3	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC BOBBINS

AMCC-8

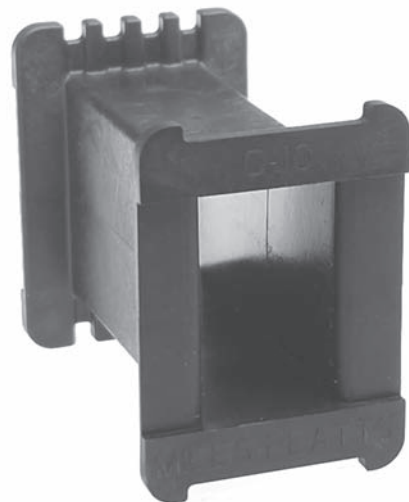
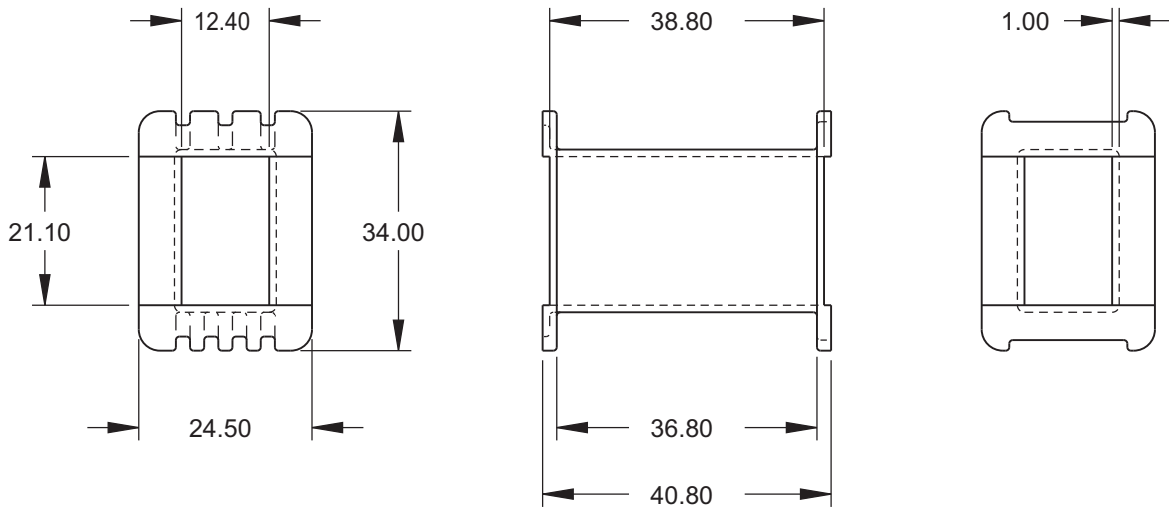


AMCC-8

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00081FR3BLK	AMCC-8	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

AMCC-10



AMCC-10

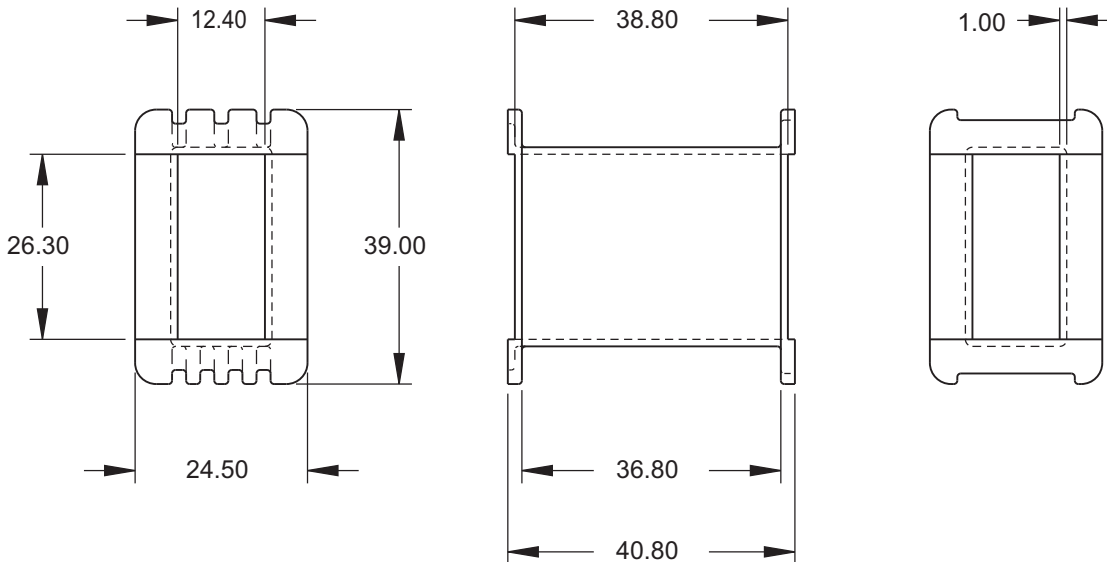
Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00101FR3BLK	AMCC-10	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC BOBBINS

AMCC-16A

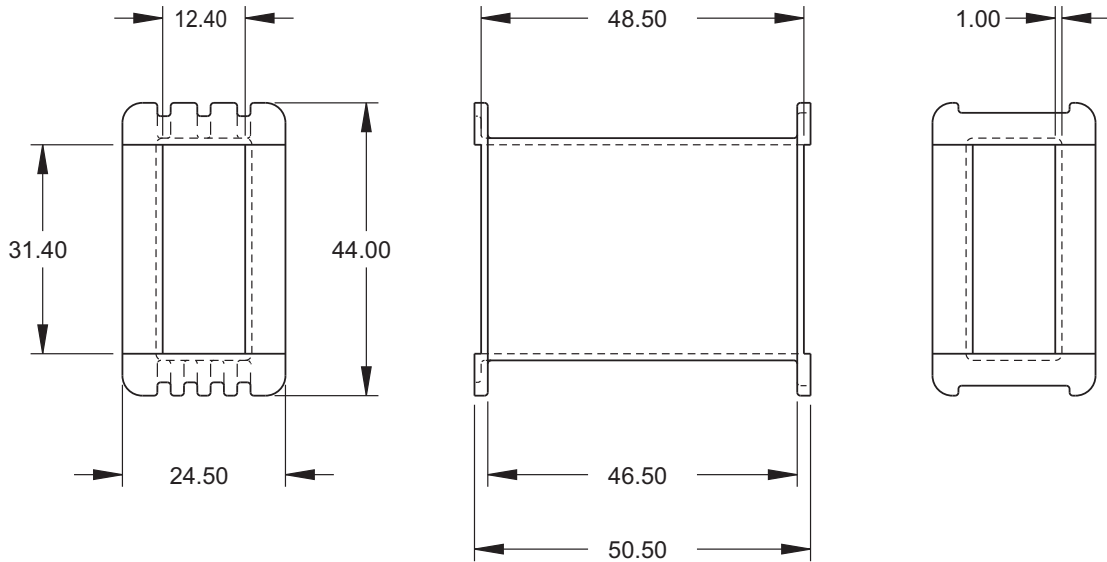


AMCC-16A

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C016A1FR3BLK	AMCC-16A	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

AMCC-20



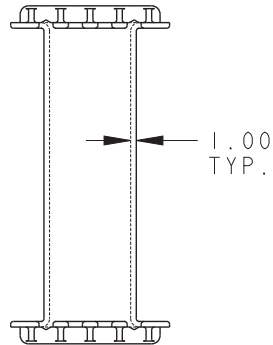
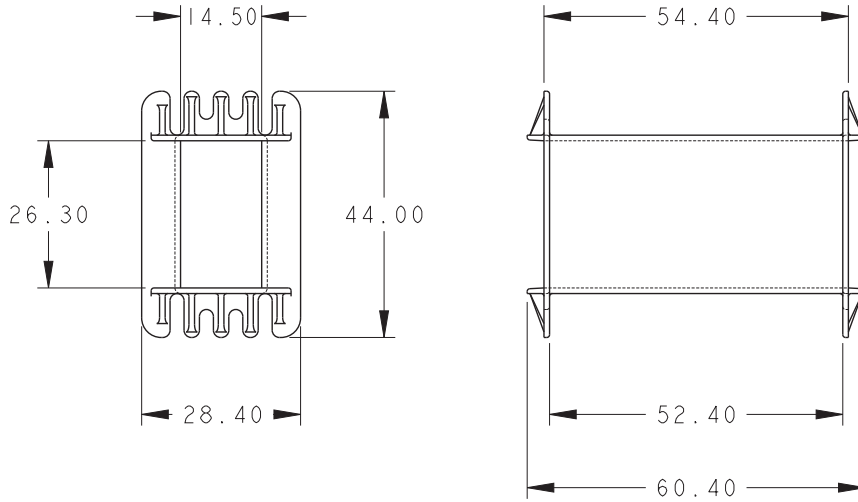
AMCC-20

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00201FR3BLK	AMCC-20	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC-25

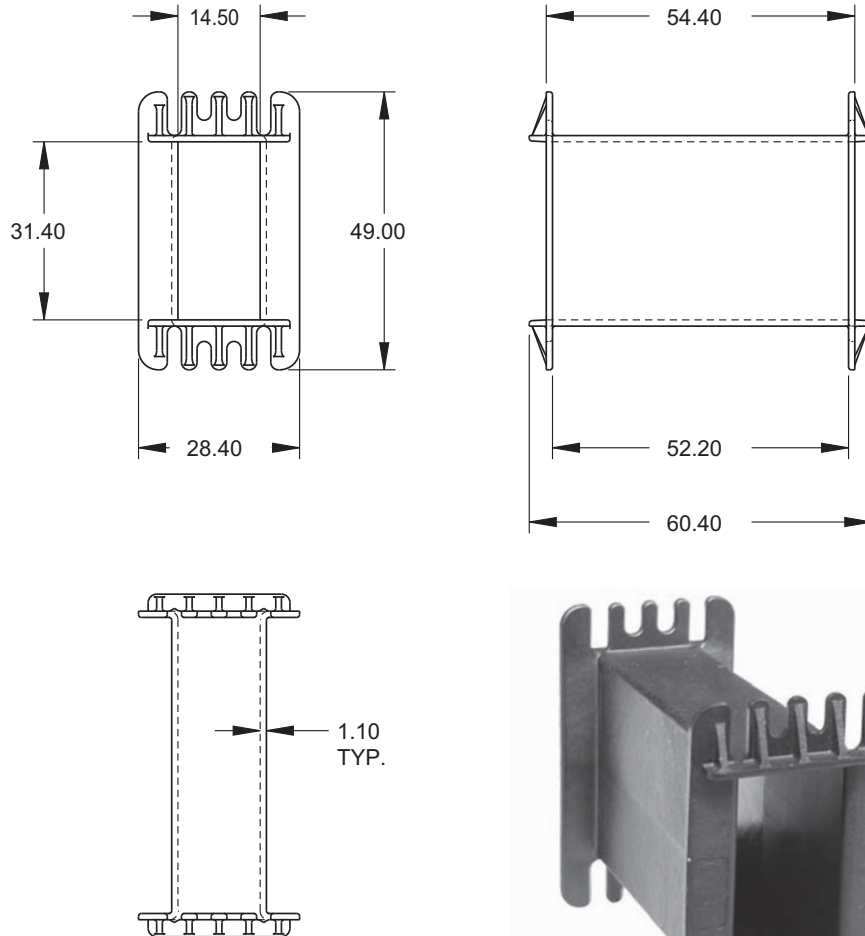


AMCC-25

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00251FR3BLK	AMCC-25	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

AMCC-32



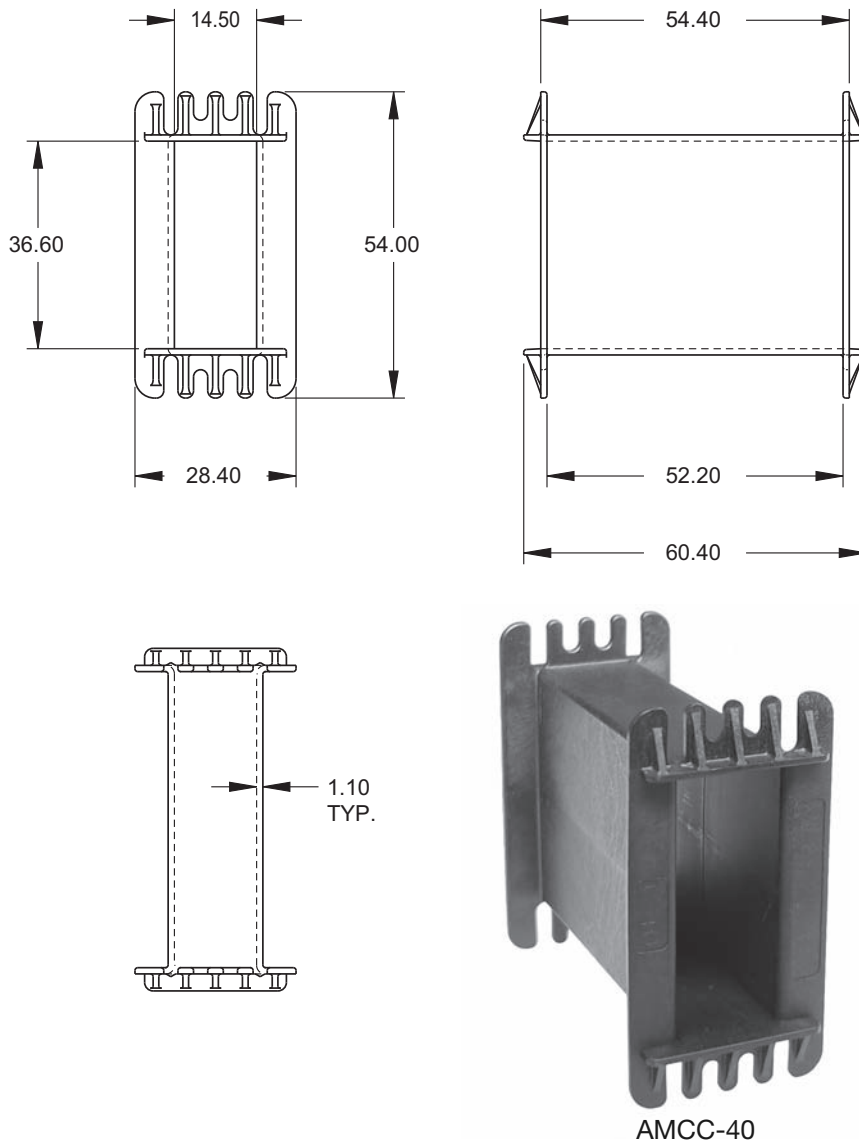
Section 7

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00321FR3BLK	AMCC-32	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC-40

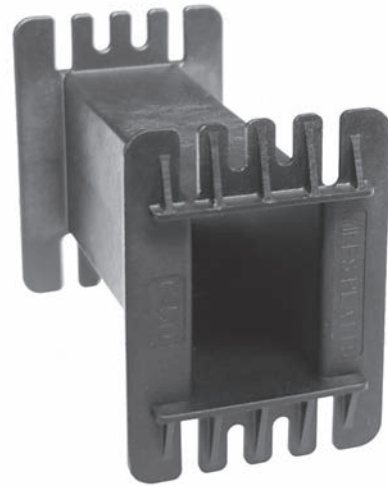
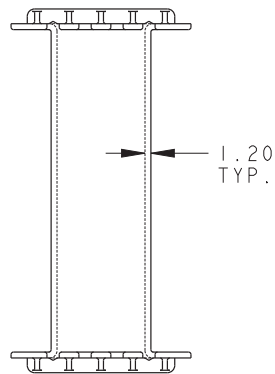
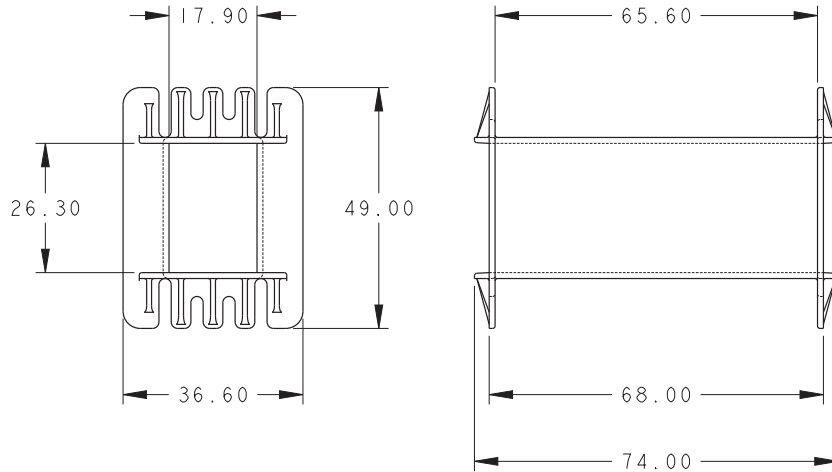


AMCC-40

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00401FR3BLK	AMCC-40	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
 Alternative materials available - refer to materials section.

AMCC-50



AMCC-50

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00501FR3BLK	AMCC-50	Rynite FR530L (PET)	Class N 200°C	UL94V0

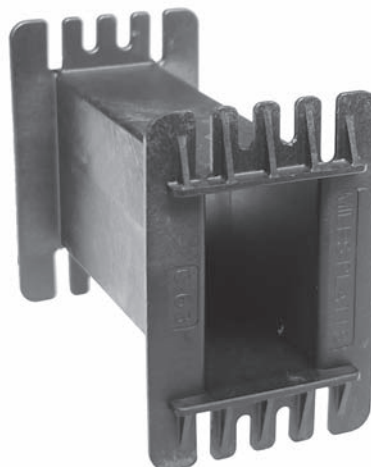
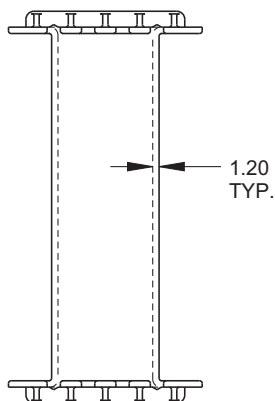
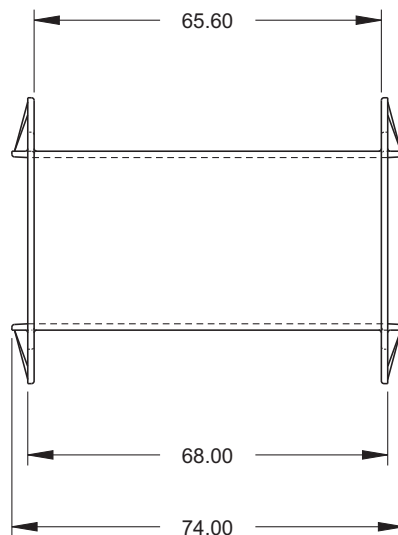
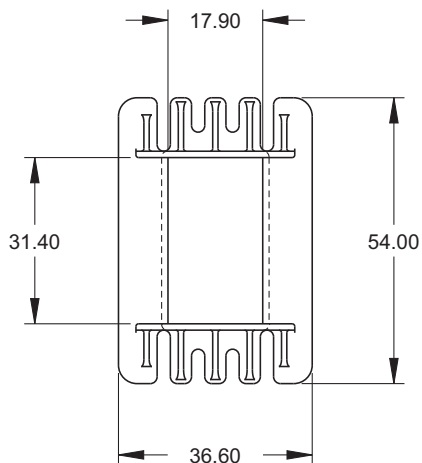
Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC BOBBINS

MILES · PLATTS

AMCC-63

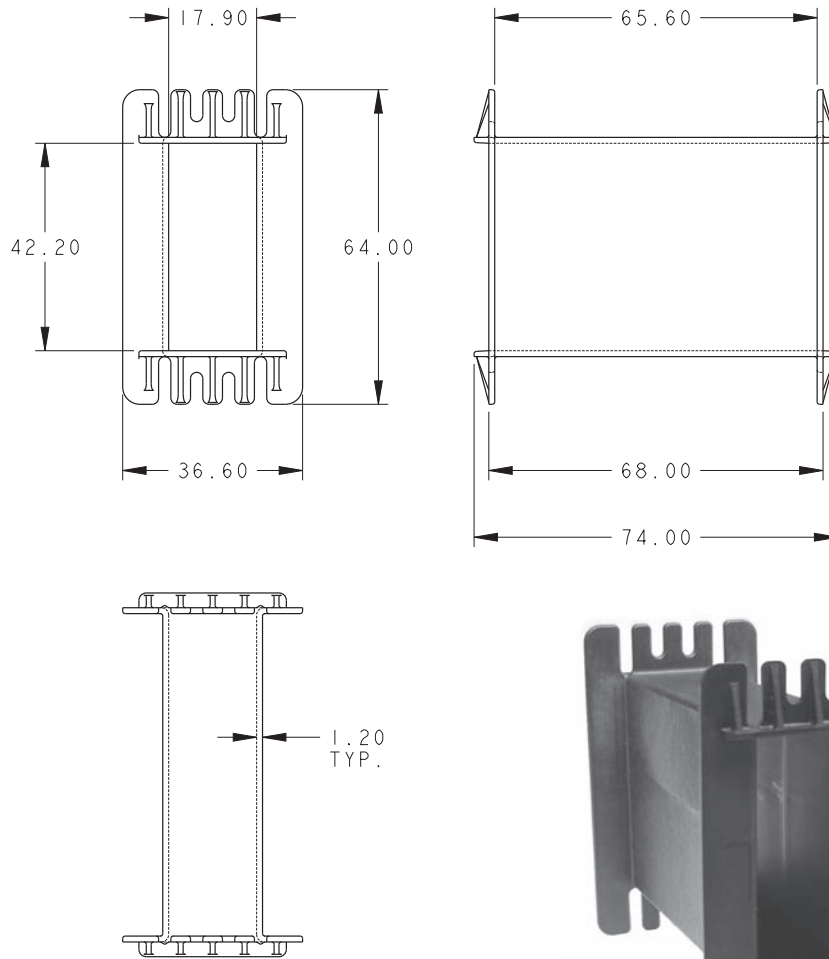


AMCC-63

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00631FR3BLK	AMCC-63	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
 Alternative materials available - refer to materials section.

AMCC-80



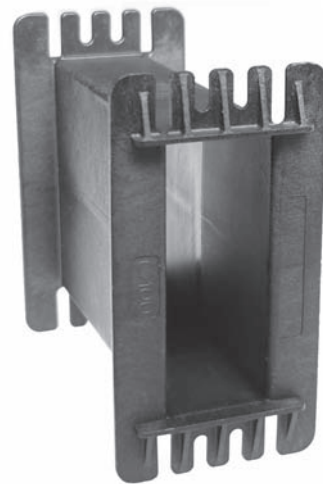
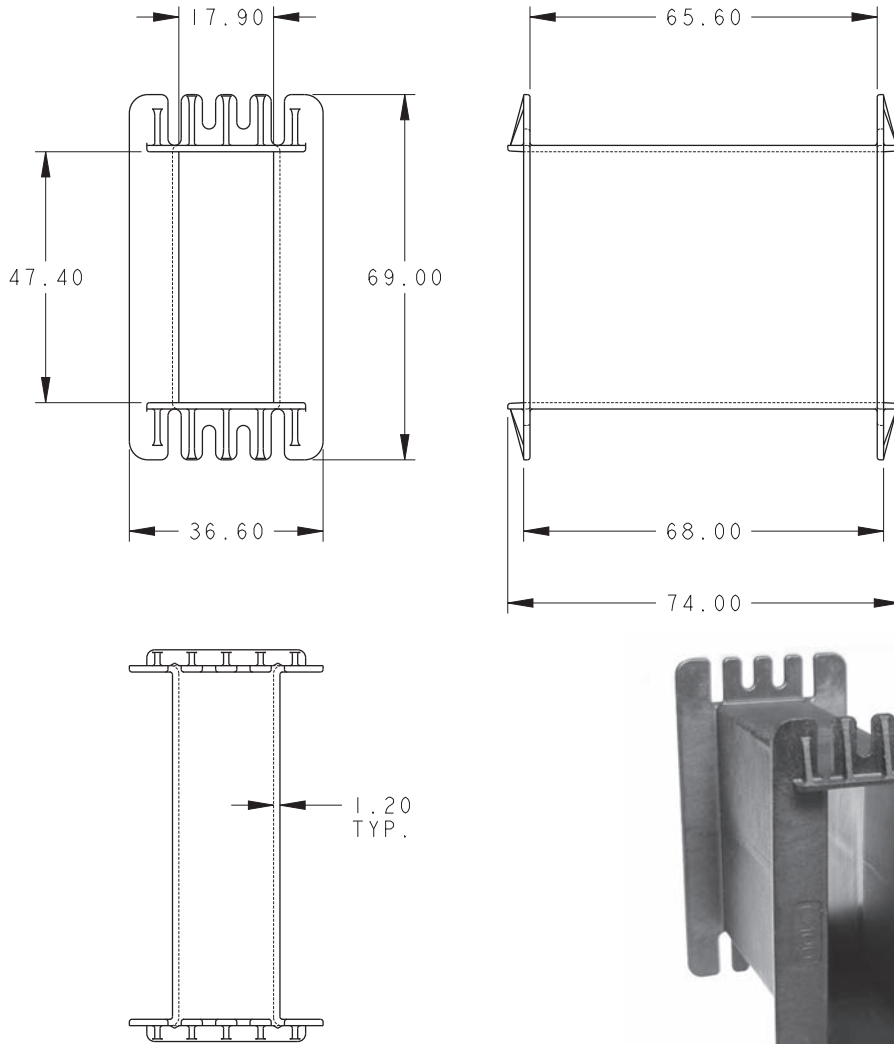
AMCC-80

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C00801FR3BLK	AMCC-80	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC-100

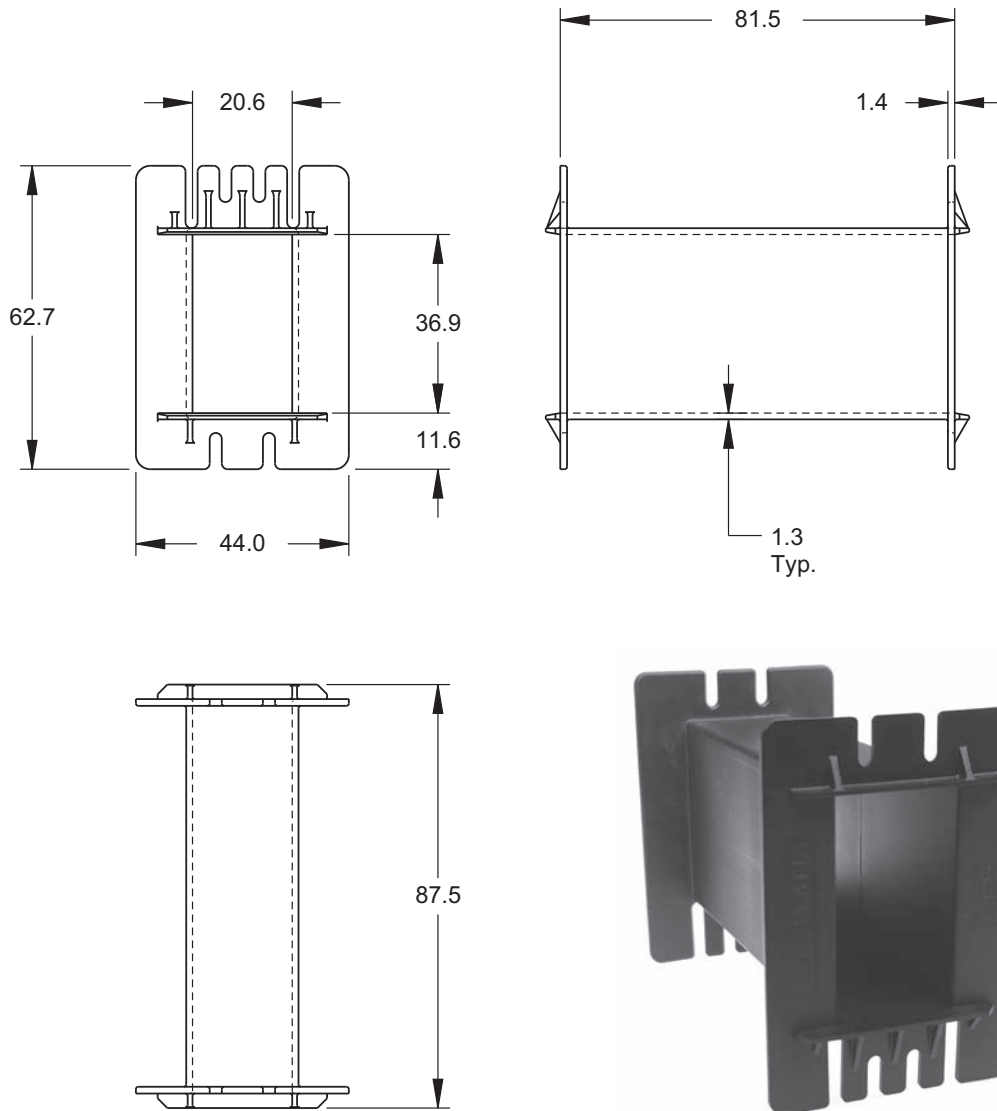


AMCC-100

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C01001FR3BLK	AMCC-100	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

AMCC-125



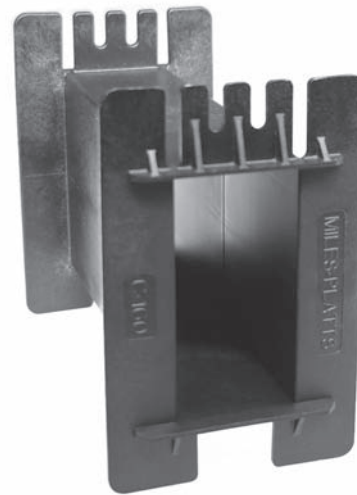
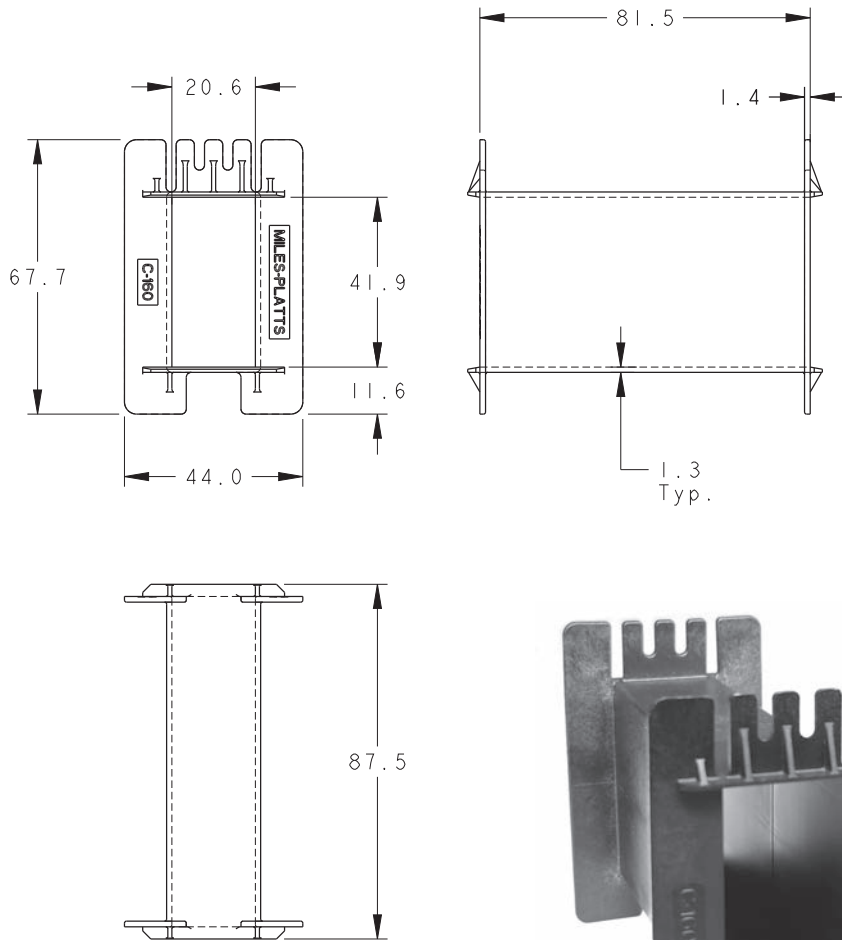
AMCC-125

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C01251FR3BLK	AMCC-125	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC-160



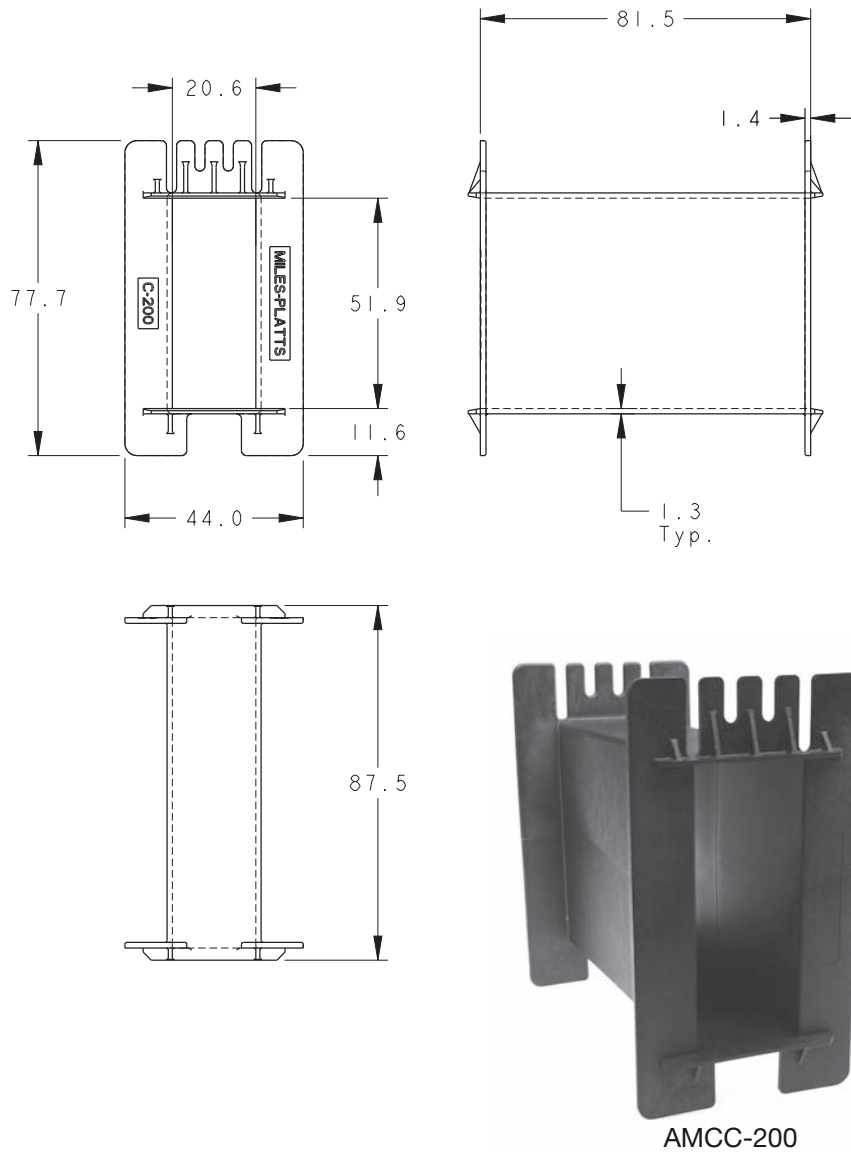
AMCC-160

Section 7

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C01601FR3BLK	AMCC-160	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

AMCC-200



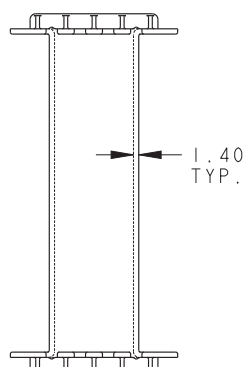
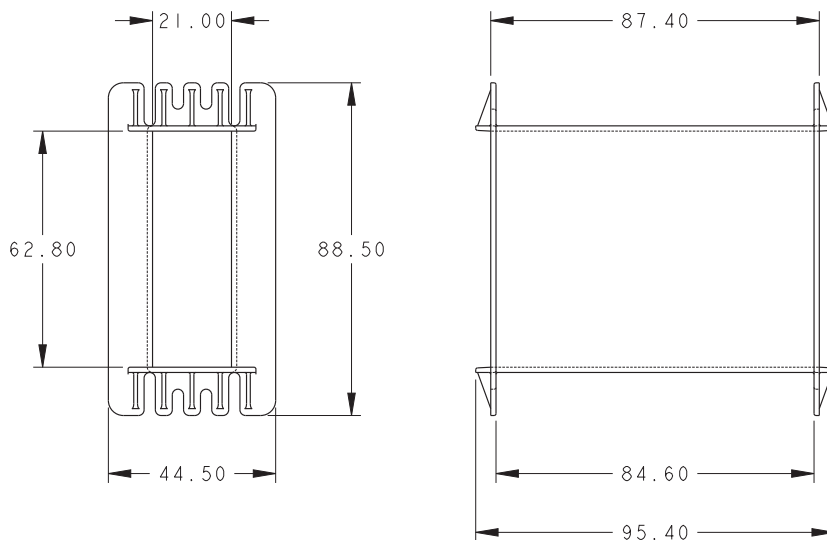
AMCC-200

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C02001FR3BLK	AMCC-200	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.



AMCC-250

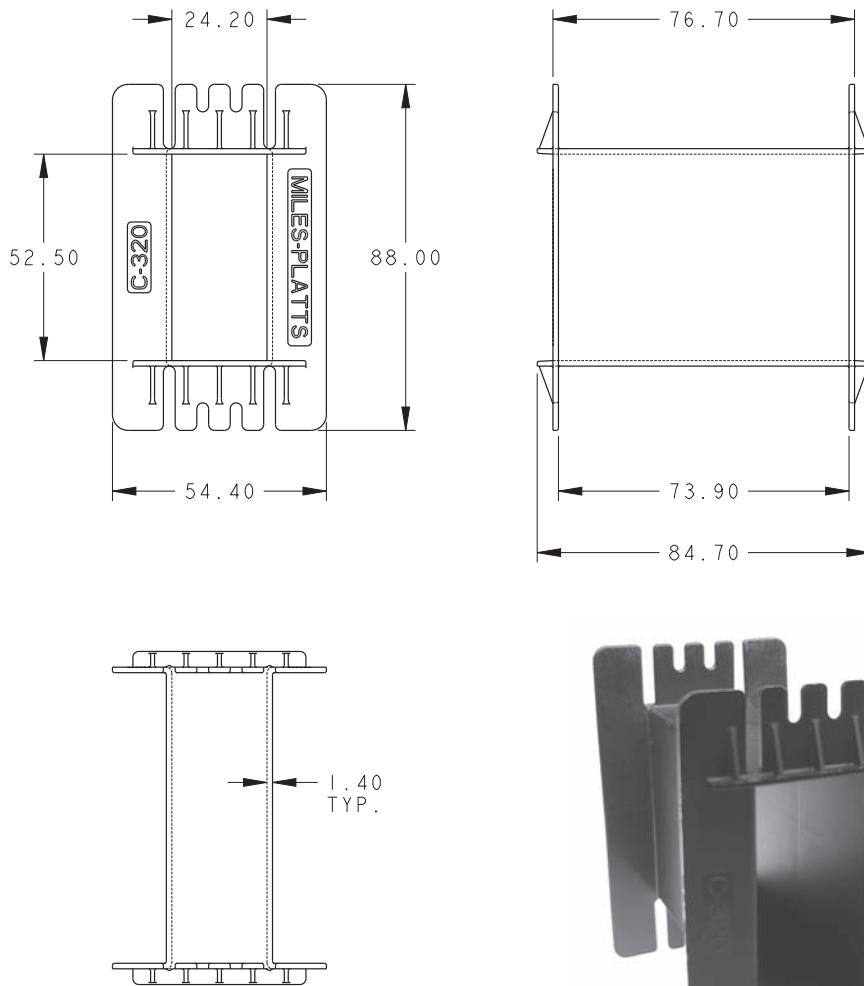


AMCC-250

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C02501FR3BLK	AMCC-250	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

AMCC-320



AMCC-320

Part Number / Order Code	Bobbin Size	Material	Recommended Max System Temperature	Flammability Rating
C03201FR3BLK	AMCC-320	Rynite FR530L (PET)	Class N 200°C	UL94V0

Dimensions in millimetres.
Alternative materials available - refer to materials section.

Miles Platts terminals and wire pins are lead-free - all polymers meet the REACH ((EC) no 1907/2006) and RoHS directive (EU 2015/836). Please refer to www.milesplatts.co.uk for details.





“ We develop product and processes through innovation and technology. ”

“ Wir entwickeln Erzeugnisse und Verfahren durch Innovation und Technologie. ”

“ Nous développons des produits et des procédés à travers l’innovation et la technologie. ”

“ Desarrollamos todos los productos mediante la utilización de la mejor tecnología e innovación. ”

