

**Note:** Refer to page 8-54 for information on how to select a control power transformer.

**Transformers with 2 Primary and 0 Secondary Fuse Block/Clip‡**

Continuous VA	Primary — 600/575/550V (60 Hz)	Primary — 120x240V (60 Hz)
	Secondary — 120X240V (60 Hz)	Secondary — 120X240V (60 Hz)
	Cat. No.	Cat. No.
100	1497B-A3-M11-2-N	1497B-A3-M12-2-N
200	1497B-A5-M11-2-N	1497B-A5-M12-2-N
300	1497B-A7-M11-2-N	1497B-A7-M12-2-N

**Transformers with 2 Primary and 1 Secondary Fuse Block/Clip‡**

Continuous VA	Primary — 120x240V (60 Hz)	Primary — 240x480V (60 Hz)	Primary — 208/240V (60 Hz)
	Secondary — 24V (60 Hz)	Secondary — 24V (60 Hz)	Secondary — 24V (60 Hz)
	Cat. No.	Cat. No.	Cat. No.
50	1497B-A1-M13-3-N	1497B-A1-M16-3-N	1497B-A1-M17-3-N
75	1497B-A2-M13-3-N	—	—
100	1497B-A3-M13-3-N	1497B-A3-M16-3-N	1497B-A3-M17-3-N
150	1497B-A4-M13-3-N	1497B-A4-M16-3-N	1497B-A4-M17-3-N
200	1497B-A5-M13-3-N	—	—
250	1497B-A6-M13-3-N	1497B-A6-M16-3-N	1497B-A6-M17-3-N
300	1497B-A7-M13-3-N	—	—

Continuous VA	Primary — 600/575/550V (60 Hz)	Primary — 120x240V (60 Hz)	Primary — 240x480V (60 Hz)	Primary — 380/400/416V (60 Hz)
	Secondary — 120X240V (60 Hz)	Secondary — 120X240V (60 Hz)	Secondary — 120X240V (60 Hz)	Secondary — 115X230V (60 Hz)
	Cat. No.	Cat. No.	Cat. No.	Cat. No.
500	1497B-A9-M11-3-N	1497B-A9-M12-3-N	1497B-A9-M14-3-N	1497B-A9-M15-3-N
750	—	1497B-A10-M12-3-N	1497B-A10-M14-3-N	1497B-A10-M15-3-N
1000	<b>1497B-A11-M11-3-N</b>	<b>1497B-A11-M12-3-N</b>	1497B-A11-M14-3-N	<b>1497B-A11-M15-3-N</b>
1500	—	—	1497B-A12-M14-3-N	1497B-A12-M15-3-N
2000	1497B-A13-M11-3-N	1497B-A13-M12-3-N	<b>1497B-A13-M14-3-N</b>	<b>1497B-A13-M15-3-N</b>
3000	<b>1497B-A14-M11-3-N</b>	<b>1497B-A14-M12-3-N</b>	1497B-A14-M14-3-N	1497B-A14-M15-3-N



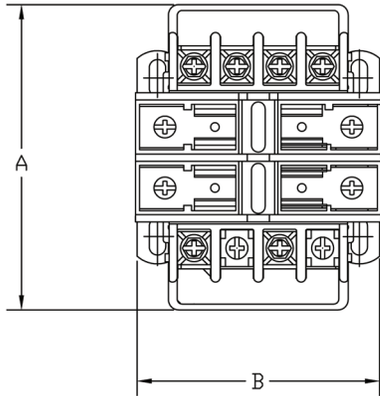
**Transformers with 0 Primary and 1 Secondary Fuse Block/Clip‡**

Continuous VA	Primary — 120x240V (60 Hz)	Primary — 240x480V (60 Hz)	Primary — 208/240V (60 Hz)
	Secondary — 24V (60 Hz)	Secondary — 24V (60 Hz)	Secondary — 24V (60 Hz)
	Cat. No.	Cat. No.	Cat. No.
50	1497B-A1-M13-1-N	1497B-A1-M16-1-N	1497B-A1-M17-1-N
75	1497B-A2-M13-1-N	—	—
100	1497B-A3-M13-1-N	1497B-A3-M16-1-N	1497B-A3-M17-1-N
150	1497B-A4-M13-1-N	1497B-A4-M16-1-N	1497B-A4-M17-1-N
200	1497B-A5-M13-1-N	—	—
250	1497B-A6-M13-1-N	1497B-A6-M16-1-N	1497B-A6-M17-1-N
300	1497B-A7-M13-1-N	—	—

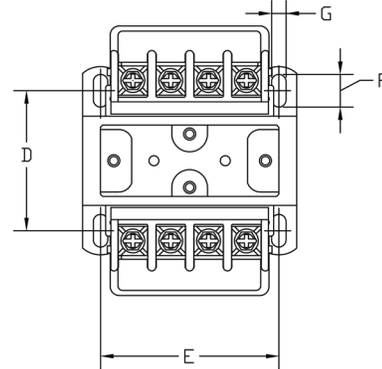
‡ Secondary Fuse Block/Clip: Transformers rated 350VA and below use secondary fuse clips. Transformers rated 500VA and above use secondary fuse blocks.



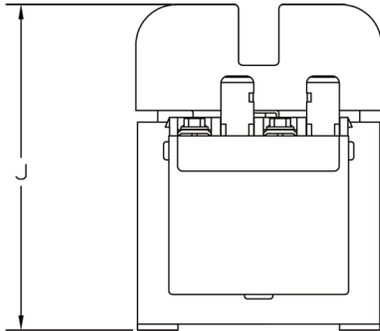
Dimensions are shown in inches (millimeters). Dimensions are not intended to be used for manufacturing purposes.



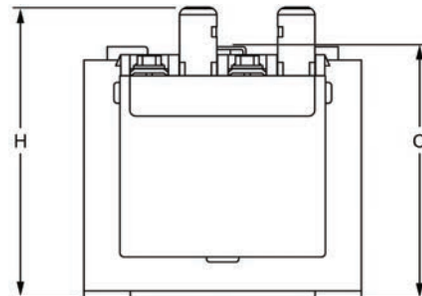
Transformer with 2 Primary Fuse Blocks and 0 or 1 Secondary Fuse Block/Clip (Top View)



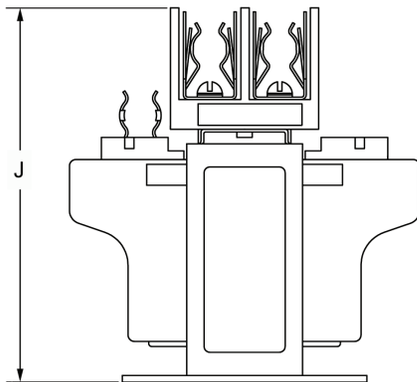
Transformer with 0 Primary Fuse Blocks and 0 or 1 Secondary Fuse Block/Clip (Top View)



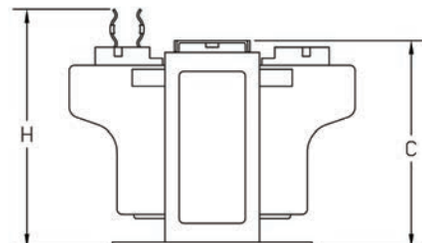
Transformer with 2 Primary Fuse Blocks and 1 Secondary Fuse Block/Clip (Side View)



Transformer with 0 Primary Fuse Block and 1 Secondary Fuse Block/Clip (Side View)



Transformer with 2 Primary Fuse Blocks and 1 Secondary Fuse Block/Clip (Side View)



Transformer with 0 Primary Fuse Blocks and 1 Secondary Fuse Clip (Side View)