





Wiring Diagram

Image is a general representation of a typical MAG Control Transformer without fusing accessories or jumper links. Transformers 50VA - 350VA have 4 terminals per side, and units 500VA and higher have 6 terminals per side.

FN SERIES									
	PRI	SEC							
	230/460/575	95/115							
Approximate Dimensions and Weight									
							Mounti	ng Hole	Shipping
VA	MPC	Max	Max	Max	Mounting Depth (D)	Mounting Depth (E)	Depth	Width	Weight (lbs.)
Rating	Part #	Depth (A)	Width (B)	Height (C)	Deptil (D)	Deptii (L)	Верин	Width	vveigne (155.)
1,000	MPC2-1H1K0FNU	6.21	7.00	5.65	4.00	6.13	0.31	1.06	29.80
1,500	MPC2-1H1K5FNU	7.98	7.00	5.43	5.13	6.13	0.31	1.06	38.00
2,000	MPC2-1H2K0FNU	7.98	7.00	5.43	5.13	6.13	0.31	1.06	38.00
3,000	MPC2-1H3K0FNU**	9.00	9.00	7.62	7.25	7.50	0.44	1.00	89.00
5,000	MPC2-1H5K0FNU**	10.00	9.00	8.73	8.25	7.50	0.44	1.00	101.00

** No Fuse Kit is available for this model

- Add end suffix for fusing options
- Add C to suffix for the covers

Notes:

- Jumper Link and Fuse Clip Height not included
- Add 5/16" to the Depth when fuse clips are included.(50 thru 350VA)
- Add 1/2" to the Height when fuse block is included (1, 2, and 3 poles)
- Add 1 3/8" to the Height when fuse block is included (1, 2, and 3 poles)