VERTICAL MOUNT FOR TOROIDS

Part No.	Figure	Length (inches)	Width (inches)	Thick (inches)	Toroid Diameter (inches)	A (inches)	B (inches)	Toroidal Core Size
VM-750-4	1	.75	.425	.385	1.00	.60	.250	4 terminals, 0.04", AWG #18, for toroid up to O.D.=1.15"
VM-750-0	1	.75	.425	.385	1.00	.60	.250	No terminal - 0.048" through hole for toroid up to O.D.=1.15"
VM-100-4	2	1.00	.60	.51	1.20	.80	.400	4 terminals, 0.050", AWG #16, for toroid up to O.D.=1.20"
VM-100-0	2	1.00	.60	.51	1.20	.80	.400	No terminal - 0.048" through hole for toroid up to O.D.=1.20"
VM-110-4	2	1.10	.80	.71	1.60	.90	.600	4 terminals, 0.05", AWG #16, for toroid up to O.D.=1.60"
· VM-110-0	2	1.10	.80	.71	1.60	.90	.600	No terminal - 0.048" hole for toroid up to O.D.=1.60"
VM-140-4	2	1.40	.90	.81	2.54	1.20	.700	4 terminals, 0.050", AWG #16, for toroid up to O.D.=2.5"
VM-140-0	2	1.40	.90	.81	2.54	1.20	.700	No terminal - 0.048" hole for toroid up to O.D.=2.5"
VM-106-10	3	1.06	.75	.440	1.05	.59	.197	10 terminals, 0.04", AWG #18, for toroid up to O.D.=1.1"
VM-140-14	4	1.40	.82	.48	1.30	.63	.197	14 terminal - 0.04" AWG #18, for toroid up to O.D>=1.3"