## **10 TERMINAL VTM SERIES**

Material:	Nylon 6/6 (Natural)
Rating:	UL94-VO
10 Terminals:	Copper Zinc 60/40 Tin Plate Nickel Flash
Solderability:	Per MIL-STD-202 Method 208
Packaging Tray:	TY122x140-A

**Application:** For vertical mounting of wound toroids from .600 inches to 1.220 in diameter. Coils can be glued onto the cup and the up to 10 terminals are soldered under the mount.. Several smaller toroids can be mounted with diameters oriented in the direction of the B dimension.

Term. Size

.020x.020 [.50x.50]

.027x.027 [.70x.70]

.027x.027 [.70x.70]

Length

.917 [23.3]

1.10 [28.0]

1.30 [33.0]

Part No.

VTM880-10

VTM1020-10

VTM1220-10

Part No.

VTM880-10

VTM1020-10

VTM1220-10

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2	iod 208 22x140-A I mounting of	f		В				×		► Z -	_
ו ח ח	inches to 1.2 glued onto ninals are nt Several ounted with direction of	220 the	Pin Mar								O HT. ↑
Ι	Din Longth		PII	n Length							
	Pin Length .157	I									
	[4.0]										
	.177										
	[4.5] .177									± .010 i	nches
	[4.5]										ot to Scale
I	Width		Ą	В	Ht.	Depth	E	F	Х	Y	Z
	.618 [15.7]		[21.6]	.380 [9.65]	.433 [11.0]	.155 [3.9]	.031 [.79]	.031 [.79]	.500 [12.7]	.800 [20.3]	.200 [5.08]
	.708 [18.0]		[25.4]	.467 [11.9]	.472 [12.0]	.148 [3.8]	.055 [1.4]	.040 [1.0]	.590 [15.0]	.984 [25.0]	.246 [6.25]
	.906 [23.0]	.1.17	[29.7]	.670 [26.4]	.512 [13.0]	.120 [3.1]	.086[2.2]	.050 [1.3]	.787[20.0]	1.181 [30.0]	.295 [7.50]