

# VTM SERIES

± .010 inches  
[mm] [Not to Scale]

**Material:** RTP205FR (Natural)

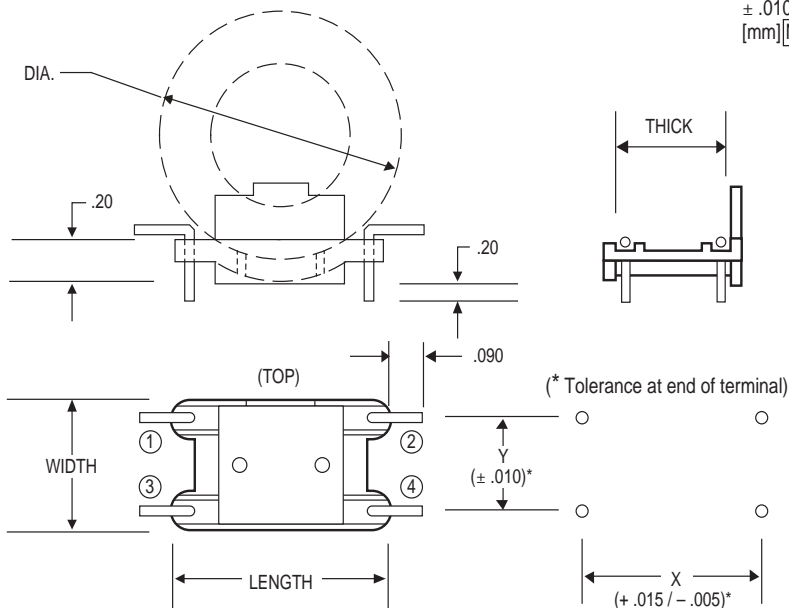
**Rating:** UL 94-VO

**4 Terminals:** Copper Wire  
.050 Dia. (#16 AWG)  
100% Tin Plated

**Solderability:** Per MIL-STD-202  
Method 208

**Packaging Tray:** TY122x140-A  
VTM120 size only.

**Application:** For vertical mounting of wound toroids from 1.00 to 2.8 inches in diameter. The VTM series is available with the four terminals shown or without terminals (.048 through hole). Non-standard through holes of .067, .082 and .089 are available. #16 AWG (.050) is the only terminal diameter available.



**PART NO.**

**LENGTH**

**WIDTH**

**THICK.**

**DIA.**

**X**

**Y**

**TERMINALS**

VTM120-0

1.00

.60

.51

1.20

.80

.40

None (.048 Holes)  
4=#16 AWG (.050)

VTM120-4

[25.4]

[15.24]

[12.95]

[30.48]

[20.32]

[10.16]

VTM160-0

1.10

.80

.71

1.60

.90

.60

None (.048 Holes)  
4=#16 AWG (.050)

VTM160-4

[27.94]

[20.32]

[18.03]

[40.64]

[22.86]

[15.24]

VTM254-0

1.40

.90

.81

2.54

1.20

.70

None (.048 Holes)  
4=#16 AWG (.050)

VTM254-4

[35.56]

[22.86]

[20.57]

[64.51]

[30.48]

[17.78]

VTM280-0

1.70

1.10

1.01

2.80

1.50

.90

None (.048 Holes)  
4=#16 AWG (.050)

VTM280-4

[43.18]

[27.79]

[25.65]

[71.12]

[38.1]

[22.86]