

# KM SERIES

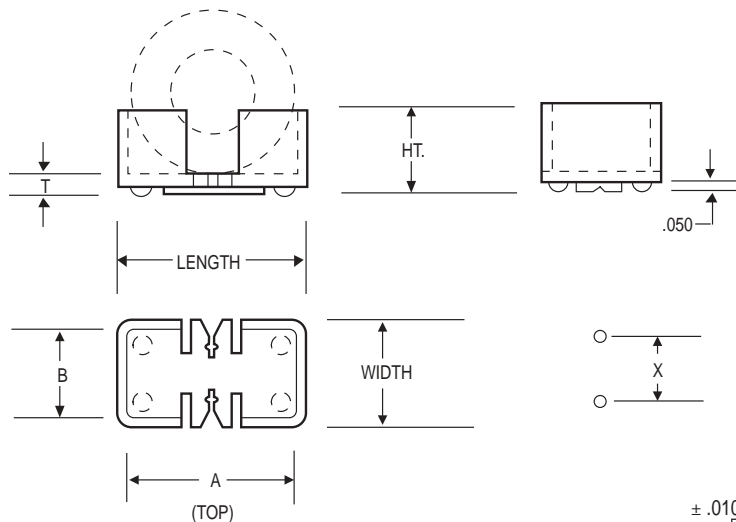
**Material:** Vydyne 909  
(Black)

**Rating:** UL 94-VO

**2 Terminals:** Self Leading

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

**Application:** "Klip" mounts are designed as a "self-led" inductor mount for wound toroids from .030 to 1.10 inches in diameter. The molded "Klip" holds the toroid leads for circuit board termination. This product is the patented concept of **Pulse Engineering Inc.**



± .010 inches  
[mm] [Not to Scale]

PART NO.	LENGTH	WIDTH	A	B	HT.	T	X	KLIP WIRE SIZE	TOROID DIA.	PACKING TRAY
KM44-01	.580	.340	.480	.240	.280	.110	.220	24-23 AWG	.450	TY74x77-A
KM44-02	[14.73]	[8.63]	[12.19]	[6.09]	[7.11]	[2.79]	[5.58]	22-21 AWG		
KM50-01	.650	.450	.550	.350	.300	.110	.300	24-21 AWG	.550	TY74x77-A
KM50-02	[16.51]	[11.43]	[13.97]	[8.89]	[7.62]	[2.79]	[7.62]	20-18 AWG		
KM68-01	.830	.450	.730	.350	.370	.110	.300	24-21 AWG	.725	TY65x100-A
KM68-02	[21.08]	[11.43]	[18.54]	[8.89]	[9.39]	[2.79]	[7.62]	20-18 AWG		
KM80-01	.950	.600	.850	.500	.420	.110	.450	22-19 AWG	.850	TY122x140-A
KM80-02	[24.13]	[15.24]	[21.59]	[12.7]	[10.66]	[2.79]	[11.43]	18-17 AWG		
KM106-01	1.250	.700	1.150	.600	.580	.130	.500	22-19 AWG	1.150	TY122x140-A
KM106-02	[31.75]	[17.78]	[29.21]	[15.24]	[14.73]	[3.30]	[12.7]	18-17 AWG		