

## RoHS ISO9001

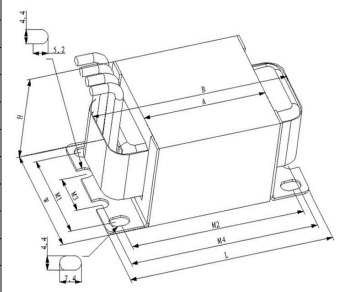
Input Voltage (V)			480/347
Max Input Circuit (A)			0.28/0.39
Max Output Circuit (A)			0.45
Max. Load(VA)			125
Output Voltage (V)			277
Full Load	EFF. (%)		93/93
	THD (%)		4.9/5.0
	Power Factor		0.983/0.983
Insulation System			CLASS H(180°)
Dimension (inches/mm)	Basic dimensions	A*	2.36±0.04/60±1
		B(Max)	3.46/88
		W	1.93±0.04/49±1
		Н	1.61±0.04/41±1
	Installation dimensions	M1	1.56/39.6
		M2	3.09±0.04/78.6±2
		M3	0.57/14.4
		M4	3.31±0.04/84±2
		L	3.54±0.04/90±2
Max Net Weight (lbs)			1.87
Max Net Weight + LW (lbs)			1.91
Lead Length (inches)			8±0.5

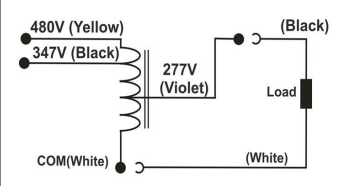
A* not covered the thickness of the two holders				
*Lead Type: (AVLV2, AVLV8), Type 3135, No. 18 AWG (or				
Equivalent), rated 200°C, 600 V.	Strip 10mm Tin Plated.			
347V lead wire is pre-insulated.				

Product Standards: UL 5085-1, UL 5085-2

UL CCN: XPTQ2, XPTQ8

Model No.	MTM01256227CLW
Product Type	Step-down Transformer
Rating (VA)	125
Vin   Vout	480/347VAC  277VAC
Frequency	60 Hz
Status	Production





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