Item Number	9100-4445
Description:	Transformer 100/120/200/240V 47-440 Hz 2

Parametric Data		Back to Top
Functional / Physical Information	Values	Units
Body Housing Shield	SHIELDED	
Body Shield		
Create Date	2013-09-20	
DC Full Load Current #1	225	mA
DC Full Load Current #2	360	mA
DC Full Load Current #3		Α
DC Full Load Current #4		А
DC Full Load Current #5		Α
DC Full Load Voltage #1	18.1	V
DC Full Load Voltage #2	7.75	V
DC Full Load Voltage #3		V
DC Full Load Voltage #4		V
DC Full Load Voltage #5		V
MSL Rating		
Maximum Height - English		in
Maximum Height - Metric	52	mm
Maximum Length - English		in
Maximum Length - Metric	68.5	mm
Maximum Width - English		in
Maximum Width - Metric	57	mm
Maunting Tashualagy		
Mounting Technology  Number Of Secondaries	2	
	47-440 Hz	
Operating Frequency	47-440 HZ	
Other Agencies		
Package Designation		
Package Designation Package Orientation	400/400/000/040	
Package Designation Package Orientation Primary Voltage	100/120/200/240V	
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1	100/120/200/240V	A
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2	100/120/200/240V	А
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3	100/120/200/240V	A A
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4	100/120/200/240V	A A A
Package Designation  Package Orientation  Primary Voltage  RMS Full Load Current #1  RMS Full Load Current #2  RMS Full Load Current #3  RMS Full Load Current #4  RMS Full Load Current #4	100/120/200/240V	A A A
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Voltage #1	100/120/200/240V	A A A V
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Voltage #1 RMS Full Load Voltage #2	100/120/200/240V	A A A V V
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Voltage #1 RMS Full Load Voltage #2 RMS Full Load Voltage #3	100/120/200/240V	A A A V V V
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Voltage #1 RMS Full Load Voltage #2 RMS Full Load Voltage #3 RMS Full Load Voltage #4	100/120/200/240V	A A A V V V V
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Voltage #1 RMS Full Load Voltage #2 RMS Full Load Voltage #3 RMS Full Load Voltage #4 RMS Full Load Voltage #4 RMS Full Load Voltage #5		A A A V V V
Package Designation  Package Orientation  Primary Voltage  RMS Full Load Current #1  RMS Full Load Current #2  RMS Full Load Current #3  RMS Full Load Current #4  RMS Full Load Current #5  RMS Full Load Voltage #1  RMS Full Load Voltage #2  RMS Full Load Voltage #3  RMS Full Load Voltage #4  RMS Full Load Voltage #4  RMS Full Load Voltage #5  Tapped Secondary #1	YES	A A A V V V V
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Voltage #1 RMS Full Load Voltage #2 RMS Full Load Voltage #3 RMS Full Load Voltage #4 RMS Full Load Voltage #4 RMS Full Load Voltage #5		A A A V V V V
Package Designation  Package Orientation  Primary Voltage  RMS Full Load Current #1  RMS Full Load Current #2  RMS Full Load Current #3  RMS Full Load Current #4  RMS Full Load Current #5  RMS Full Load Voltage #1  RMS Full Load Voltage #2  RMS Full Load Voltage #3  RMS Full Load Voltage #4  RMS Full Load Voltage #4  RMS Full Load Voltage #5  Tapped Secondary #1	YES	A A A V V V V
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Voltage #1 RMS Full Load Voltage #2 RMS Full Load Voltage #3 RMS Full Load Voltage #4 RMS Full Load Voltage #4 RMS Full Load Voltage #5 Tapped Secondary #1 Tapped Secondary #2	YES	A A A V V V V
Package Designation Package Orientation Primary Voltage RMS Full Load Current #1 RMS Full Load Current #2 RMS Full Load Current #3 RMS Full Load Current #4 RMS Full Load Current #5 RMS Full Load Current #5 RMS Full Load Voltage #1 RMS Full Load Voltage #2 RMS Full Load Voltage #3 RMS Full Load Voltage #4 RMS Full Load Voltage #4 RMS Full Load Voltage #5 Tapped Secondary #1 Tapped Secondary #2 Tapped Secondary #3 Tapped Secondary #4	YES	A A A V V V V
Package Designation  Package Orientation  Primary Voltage  RMS Full Load Current #1  RMS Full Load Current #2  RMS Full Load Current #3  RMS Full Load Current #4  RMS Full Load Current #5  RMS Full Load Voltage #1  RMS Full Load Voltage #2  RMS Full Load Voltage #3  RMS Full Load Voltage #4  RMS Full Load Voltage #5  Tapped Secondary #1  Tapped Secondary #2  Tapped Secondary #3  Tapped Secondary #4  Tapped Secondary #5	YES	A A A V V V V
Package Designation  Package Orientation  Primary Voltage  RMS Full Load Current #1  RMS Full Load Current #2  RMS Full Load Current #3  RMS Full Load Current #4  RMS Full Load Current #5  RMS Full Load Voltage #1  RMS Full Load Voltage #2  RMS Full Load Voltage #3  RMS Full Load Voltage #4  RMS Full Load Voltage #5  Tapped Secondary #1  Tapped Secondary #2  Tapped Secondary #3  Tapped Secondary #4  Tapped Secondary #5  Type	YES YES	A A A V V V V
Package Designation  Package Orientation  Primary Voltage  RMS Full Load Current #1  RMS Full Load Current #2  RMS Full Load Current #3  RMS Full Load Current #4  RMS Full Load Current #5  RMS Full Load Voltage #1  RMS Full Load Voltage #2  RMS Full Load Voltage #3  RMS Full Load Voltage #4  RMS Full Load Voltage #5  Tapped Secondary #1  Tapped Secondary #2  Tapped Secondary #3  Tapped Secondary #4  Tapped Secondary #5	YES	A A A V V V V