

Test Location	Northvale, NJ, USA	Northvale, NJ, USA	
Model No.	GTM96600-4005-T3A	GTM96600-4005-T3A	
P/N:			
Engineer:	Lorenzo R. Madariaga II		
Date Tested:	27-Jan-16	27-Jan-16	
Nameplate Specifications:			
Product Specifications	Input	Output	
Voltage (V)	100V (60Hz) to 240V (50Hz)	5	
Current (A)		8	
Power (W)		40	

Equipment	Manufacturer	Description
	Yokogawa	WT3000 Precision Power Analyzer
Power Analyzer		Model 760302
		No: 91R225637
AC Source	Chroma	Programmable AC Source
AC Source		Model 61503
	Array	DC E-Load
Electronic Load		Model 3711A

US DoE Energy Level VI & EU CoC Tier 2 Limits			
Standard 4-Pt Average Efficiency No Load Power (W)			
DoE Energy Level VI	86.065%	0.1	
EU CoC Tier 2 (230VAC Only)	87.265%	0.075	

Efficiency		
Loading Condition (% of rated full load)	115VAC	230VAC
100%	84.648%	86.317%
75%	86.993%	87.342%
50%	88.096%	87.992%
25%	89.083%	88.755%
4-Pt Average	87.205%	87.602%

No Load Power		
	115VAC	230VAC
Measured Power (W)	0.026	0.037



Northvale, NJ, USA		
GTM96600-6012-T3A	GTM96600-6012-T3A	
Lorenzo R. Madariaga II		
6-Oct-15		
Nameplate Specifications:		
Input	Output	
100V (60Hz) to 240V (50Hz)	12	
	5	
	60	
	GTM96600-6012-T3A Lorenzo R. Madariaga II 6-Oct-15 Input	

Equipment	Manufacturer	Description
	Yokogawa	WT3000 Precision Power Analyzer
Power Analyzer		Model 760302
		No: 91R225637
AC Source	Chromo	Programmable AC Source
AC Source	Chroma	Model 61503
Electronic Load	Array	DC E-Load
		Model 3711A

US DoE Energy Level VI & EU CoC Tier 2 Limits		
Standard	4-Pt Average Efficiency	No Load Power (W)
DoE Energy Level VI	88.000%	0.21
EU CoC Tier 2 (230VAC Only)	89.000%	0.15

Efficiency		
Loading Condition (% of rated full load)	115VAC	230VAC
100%	87.460%	89.398%
75%	89.023%	89.902%
50%	90.022%	90.238%
25%	90.352%	90.175%
4-Pt Average	89.214%	89.928%

No Load Power		
	115VAC	230VAC
Measured Power (W)	0.037	0.049



Test Location	Northvale, NJ, USA	
Model No.	GTM96600-6024-T3A	
P/N:		
Engineer:		
Date Tested:	6-Oct-15	
Nameplate Specifications:		
Product Specifications	Input	Output
Voltage (V)	100V (60Hz) to 240V (50Hz)	24
Current (A)		2.5
Power (W)		60

Equipment	Manufacturer	Description
Power Analyzer	Yokogawa	WT3000 Precision Power Analyzer
		Model 760302
		No: 91R225637
AC Source	Chroma	Programmable AC Source
		Model 61503
Electronic Load	Array	DC E-Load
		Model 3711A

US DoE Energy Level VI & EU CoC Tier 2 Limits		
Standard 4-Pt Average Efficiency No Load Power (W)		
DoE Energy Level VI	88.000%	0.21
EU CoC Tier 2 (230VAC Only)	89.000%	0.15

Efficiency		
Loading Condition (% of rated full load)	115VAC	230VAC
100%	89.062%	90.315%
75%	89.838%	90.161%
50%	90.321%	90.146%
25%	90.108%	89.673%
4-Pt Average	89.832%	90.074%

No Load Power		
	115VAC	230VAC
Measured Power (W)	0.067	0.081



Test Location	GlobTek Suzhou		
Model No.	GTM96600-6036-T3A	GTM96600-6036-T3A	
P/N:			
Engineer:			
Date Tested:	15-Aug-16		
Nameplate Specifications:			
Product Specifications	Input	Output	
Voltage (V)	100V (60Hz) to 240V (50Hz)	36	
Current (A)		1.67	
Power (W)		60	

Equipment	Manufacturer	Description
Power Analyzer	ZLG	Digital Power Meter
		Model PA310
ACC	Chroma	Programmable AC Source
AC Source		Model 61603
Electronic Load	Prodigit	Electronic Load Module
		Model 3311D

US DoE Energy Level VI & EU CoC Tier 2 Limits		
Standard	4 pt Average Efficiency	No Load Power (W)
DoE Energy Level VI	88.000%	0.21
EU CoC Tier 2 (230VAC Only)	89.000%	0.15

Efficiency		
Loading Condition (% of rated full load)	115VAC	230VAC
100%	90.561%	91.350%
75%	91.129%	91.094%
50%	83.437%	90.675%
25%	90.453%	89.991%
4-Pt Average	88.895%	90.778%

No Load Power		
115VAC 230VAC		
Measured Power (W)	0.044	0.08



Test Location	Northvale, NJ, USA		
Model No.	GTM96600-6048-T3A	GTM96600-6048-T3A	
P/N:			
Engineer:	Lorenzo R. Madariaga II		
Date Tested:	9-Oct-15		
Nameplate Specifications:			
Product Specifications	Input	Output	
Voltage (V)	100V (60Hz) to 240V (50Hz)	48	
Current (A)		1.25	
Power (W)		60	

Equipment	Manufacturer	Description
Power Analyzer	Yokogawa	WT3000 Precision Power Analyzer
		Model 760302
		No: 91R225637
AC Source	Chroma	Programmable AC Source
		Model 61503
Electronic Load	Array	DC E-Load
		Model 3711A

US DoE Energy Level VI & EU CoC Tier 2 Limits		
Standard 4-Pt Average Efficiency No Load Power (W)		
DoE Energy Level VI	88.000%	0.21
EU CoC Tier 2 (230VAC Only)	89.000%	0.15

Efficiency		
Loading Condition (% of rated full load)	115VAC	230VAC
100%	90.597%	91.573%
75%	90.870%	91.171%
50%	90.689%	90.440%
25%	90.119%	89.490%
4-Pt Average	90.569%	90.669%

No Load Power		
	115VAC	230VAC
Measured Power (W)	0.096	0.106