

((

EC Declaration of Conformity

We, the undersigned, declare under our sole responsibility that the equipment Specified below conforms to the following standards and directives:

Type of Equipment: On-line double conversion technology UPS

Series Number: Rack mount series Models: MU6000RM3U, MU10KRM3U

Safety: EN62040-1: 2003

Conducted Emission: EN50091-2 Class B Radiated Emission: EN50091-2 Class B

Harmonic Current: EN61000-3-2

Voltage Fluctuations and Flicker: EN61000-3-3

EMS: IEC61000-4-2(ESD) Level 4
IEC61000-4-3(RS) Level 3
IEC61000-4-4(EFT) Level 4
IEC61000-4-5(lighting surge) Level 4

Manufacturer Name and Address:

Magnizon Power Systems FZE Dubai-U.A.E PO:263819 Bathala .H Regulatory Engineer April 9, 2015

Test Report

Product Information	Product Name		UPS	Sales Number		
	Model		MU6000RM3U			
	Work Order Number			Machine Serial Number		
	Testing Appearance					
	Serial Number		Results Judgement			
	1	Checking if t	√			
Testing Items	2	Checking if si	√			
	3	Checking wh correct or no	√			
	4	Checking if th	√			
	5	Checking if the	√			
	6	Checking if fa	√			
	7	Checking if the randomly are	√			
	Testing Function					
	Serial Number	Testing Items Standard Value			Measured Value	
	1		High voltage switching point	275±7V	2 75	
	2	Test of the line mode parameter	Low voltage switching point	120±7V	120	
	3		Positive BUS	360±10V	3 62	
	4		Negative BUS	360±10V	3 63	
	5		Full load output voltage 220±1%V		218	
	6		105% overload alarm	1	√	

	-	i.			,
	7	Charging test project	Charging voltage	218± 2V	2 18
	8		Charging current	1±0.5A	1. 1A
	9	Test battery model parameters	Full load output voltage	220±1%V	2 21
	10		The output frequency	50±0.2Hz	5 0
	11		Positive BUS	360 ±10V	3 63
	12		Negative BUS	360 ±10V	3 64
	13	A	Communication function test	/	√
	14	functional test	Maintenance bypass function	/	1
Testing Results			Qualified	Unqualified	

Test Report						
	Product Name		UPS	Sales Number		
Product	M	lodel	MU10000RM3U			
Information	Work Or	der Number		Machine Serial Number		
	Testing Appearance					
	Serial Number	Testing Items			Results Judgement	
	1	Checking if the surface scratches, paint off or not			√ √	
	2	Checking if silk print content, color and location is correct or not			√	
	3	Checking whether the contents of the stickers, the location is correct or not			√	
	4	Checking if the switch is flexible or not			√	
	5	Checking if the installed as r	√			
Testing	6	Checking if fan and fan installation direction is correct or not			√	
Items	7	Checking if the information and accessories attached randomly are complete or not			√	
	Testing Function					
	Serial Number	Testing Items		Standard Value	Measured Value	
	1	Test of the line mode parameter	High voltage switching point	275±7V	276	
	2		Low voltage switching point	120±7V	122	
	3		Positive BUS	360±10V	3 64	
	4		Negative BUS	360±10V	3 63	
	5		Full load output voltage	220±1%V	219	

l	_				_
	6		105% overload alarm	/	√
	7	Charging	Charging voltage	218±2V	217
	8	test project	Charging current	1±0.5A	1. 1A
	9	Test battery model parameters	Full load output voltage	220±1%V	2 21
	10		The output frequency	50±0.2Hz	50
	11		Positive BUS	360 ±10V	3 63
	12		Negative BUS	360 ±10V	3 62
	13	A functional test	Communication function test	/	√
	14		Maintenance bypass function	/	√
Testing Results			Qualified		

Checker/Date: liu xuehua20190409

Checking/Date: luo

jun20190409

Notice: Numerical value can be quantified, should fill in the value in the special location; can not be quantified, in the specified location designated " $\sqrt{}$ " unqualified " \times "; untested project "/".

Unqualified