UM Series



Medical Wall Mount AC/DC Adaptor 15W Series



▲ UM115/UM315



▲ UML115/UML315



▲ UME315



▲ UMR315



▲ UMK315



UMA315

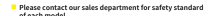


UMY315



▲ UMZ315

















Product Highlights

- Stablity
- Compact size
- Energy efficiency
- Suit medical equipment, health device
- 2xMOPP/2xMOOP
- IEC/EN 60601-1-2 4th Ed

Efficiency

 Meet: Commission Regulation (EC) No 278/2009 (ERP 5)& CEC 5

Protection

- Short circuit protection
- Over Voltage Protection
- Over Current Protection

Safety Approvals

- UL60601-1
- IEC/EN60601-1
- PSF

Emissions

- CE CISPR 11
- VCCI Class B

Immunity

■ EN55011



Input							
Description	Min	Тур	Max	Units	Comment		
Voltage	90	100~240	264	Vac			
Frequency	47	50/60	63	Hz			

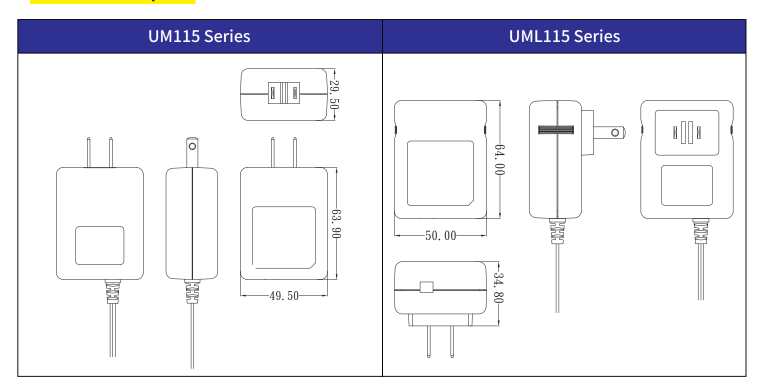
Environmental								
Description	Min	Тур	Max	Units	Comment			
Operating Temperature	0	-	40	°C	Free Convection, Sea level			
Storage Temperture	-20	-	65	°C	Free Convection,Sea level			
Operating Humidity	5	-	95	%RH	No Condensing			
Storage Humidity	5	-	95	%RH	No Condensing			

Typical model list

Input Condition		DC Output DC Output Voltage Current	Output	Dinula	Maiasa	Regulation		Oution/Downsule	
			Current	Voltage Precision	Ripple	Noises	Line	Load	Option/Remark
Input Voltage: 90V-264Vac Frequency: 47-63Hz	1	5.0V	2.5A	±5%	100mV	100mV	2%	10%	
	2	7.5V	2.0A	±5%	100mV	150mV	2%	10%	
	3	9.0V	1.6A	±5%	90mV	180mV	2%	10%	
	4	12.0V	1.25A	±5%	120mV	120mV	2%	10%	
	5	15.0V	1.0A	±5%	150mV	150mV	2%	10%	
	6	24.0V	0.65A	±5%	240mV	240mV	2%	10%	
	7	-	-	-	-	-	-	-	
	8	-	-	-	-	-	-	-	
	9	-	-	-	-	-	-	-	

Measurement condition

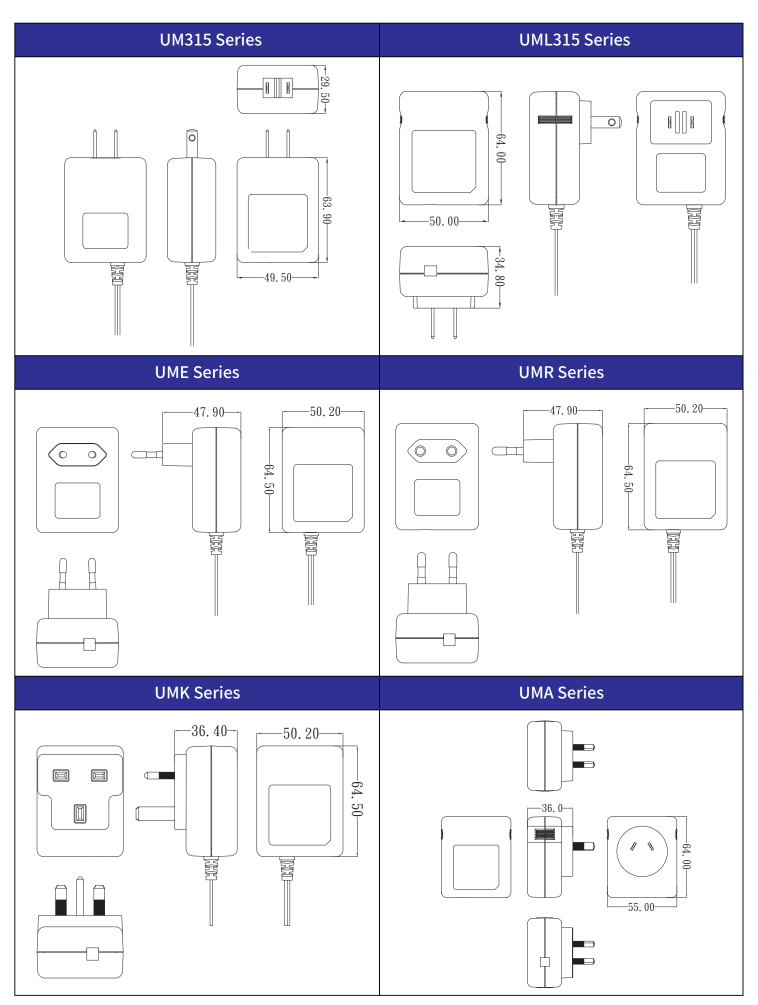
Mechanical Spec



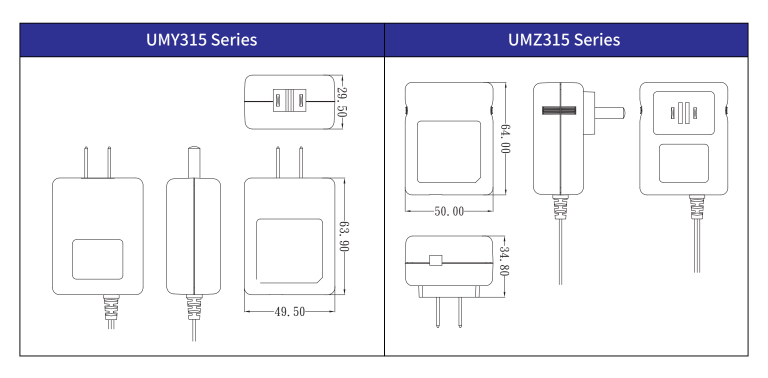
^{1.} Mesurements shall be made with an oscilloscope with 20MHz bandwidth.

^{2.} Outputs shall be bypassed at the connector with a 0.1uF ceramic disk capacitor and a 10uF electrolytic capacitor to simulate system loading.









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