



- HIGH STABILITY: 10PPM/HR
- ULTRA LOW NOISE 10PPM
- ULTRA LOW TEMPERATURE COEFFICIENT 10PPM/°C
- SIX-SIDED SHIELDED
- EXTERNAL POTENTIOMETER OR AN EXTERNAL VOLTAGE REFERENCE
- OEM CUSTOMIZATION AVAILABLE



INTRODUCTION

Wisman's MA series of high voltage 2~6W micro modules provide output voltage range from 0.3kV to 10kV. MA modules are compact six-sided shielded modules with ultra-low noise, high stability and ultra-low temperature coefficient. All models are provided with external potentiometer or an external voltage monitoring panel. This series modules have protection functions including over current protection, arc fault protection and short circuit protection.

TYPICAL APPLICATIONS

Mass spectrometry photomultiplier tubes (PMT), solid state detectors, Piezo crystal devices, ultrasonic transducers, microchannel plates (MCP), spectroscopy, scintillation counters, electron multiplier detectors, nuclear Instruments, electrophoresis, semiconductor testing, DNA sequencing, radiation counter, electron and ion beams, electrostatic chuck, high voltage, bias hipot testing, precision lenses, image intensifiers, semiconductor testing, chemical applications, laboratory applications, industrial application supplies.

MA SELECTION TABLE

kV	mA	P(W)	Model	kV	mA	P(W)	Model	kV	mA	P(W)	Model	kV	mA	P(W)	Model
0.3	6.7	2	MA0.3*2	1.5	1.33	2	MA1.5*2	3	0.67	2	MA3*2	6	0.33	2	MA6*2
	10	3	MA0.3*3		2	3	MA1.5*3		1	3	MA3*3		0.5	3	MA6*3
	13	4	MA0.3*4		2.67	4	MA1.5*4		1.25	4	MA3*4		0.67	4	MA6*4
	16.7	5	MA0.3*5		3.33	5	MA1.5*5		1.67	5	MA3*5		0.83	5	MA6*5
	20	6	MA0.3*6		4	6	MA1.5*6		2	6	MA3*6		1	6	MA6*6
0.5	4	2	MA0.5*2	2	1	2	MA2*2	4	0.5	2	MA4*2	8	0.25	2	MA8*2
	6	3	MA0.5*3		1.5	3	MA2*3		0.75	3	MA4*3		0.38	3	MA8*3
	8	4	MA0.5*4		2	4	MA2*4		1	4	MA4*4		0.5	4	MA8*4
	10	5	MA0.5*5		2.5	5	MA2*5		1.25	5	MA4*5		0.63	5	MA8*5
	12	6	MA0.5*6		3	6	MA2*6		1.5	6	MA4*6		0.75	6	MA8*6
1	2	2	MA1*2	2.5	0.8	2	MA2.5*2	5	0.4	2	MA5*2	10	0.2	2	MA10*2
	3	3	MA1*3		1.2	3	MA2.5*3		0.6	3	MA5*3		0.3	3	MA10*3
	4	4	MA1*4		1.6	4	MA2.5*4		0.8	4	MA5*4		0.4	4	MA10*4
	5	5	MA1*5		2	5	MA2.5*5		1	5	MA5*5		0.5	5	MA10*5
	6	6	MA1*6		2.4	6	MA2.5*6		1.2	6	MA5*6		0.6	6	MA10*6

MA SELECTION EXAMPLE

MA	10	*	6	VP	10	VM	10	LS	/	24
Series Number	Maximum Output Voltage (kV)	Output Polarity	Maximum Output Power (W)	Option Programming	Option Programming Proportion	Option Monitor	Option Monitor Proportion	Option Start Way	Option Input Voltage	
	P:positive N:negative			Voltage given	10:0~+10Vdc=0 to max. output 5:0~+5Vdc=0 to max. Output	Voltage display	10:0~+10Vdc=0 to max. output 5:0~+5Vdc=0 to max. Output	LS: GND=ON OPEN=OFF IM10:0~+10Vdc=0 to max. Output IM5:0~+5Vdc=0 to max. Output	24:+24Vdc input 15:+15Vdc input 12:+12Vdc input	

A

MICRO-MODULES

MA

0.3kV~10kV,2W~6W
ULTRA LOW RIPPLE HIGH VOLTAGE POWER SUPPLY



wisman®
High voltage power supply
威思曼高压电源

MA SPECIFICATIONS

ISO9001:2015

Page 2 of 2

A

MICRO-MODULES

PARAMETER	DESCRIBE
Input Voltage	24Vdc±2%, Maximum input current:500mA. 15Vdc±2%,12Vdc±2% available.
Output	0.3kV, 0.5kv,1kV, 1.5kV, 2kV, 2.5kV 3kV, 4kV, 5kV, 6kV, 8kV, 10kVMultiple high voltage output options.
Stability	0.001%/hr after 30 minute warm-up period.
Temperature Coefficient	<10ppm /°C.
Ripple	0.001% p-p of maximum output voltage at the rated output voltage.
Voltage remote control	By external 20kΩ potentiometer or external voltage control(Vp-in) 0 ~+10 Vdc. Zin = 100kΩ.
Voltage Monitor	0 ~+10Vdc=0 to 100% rated output. Zout = 20kΩ. Accuracy=±1% .
Current remote control	By external 20kΩ potentiometer or external voltage control(Ip-in) 0 ~+10 Vdc. Zin = 100kΩ.
Current Monitor	0 ~+10Vdc=0 to 100% rated output. Zout = 20kΩ. Accuracy=±1% .
Voltage Line Regulation	±0.001% for ±2% change in input voltage.
Voltage Load Regulation	±0.01% (no load to full load)
Operating Temperature	0°C ~+50 °C (-55°C ~+125°C can be customized).
Storage Temperature	-40°C ~+85°C.
Humidity	0%~90% RH, non-condensing.
Cooling	Convection cooled.
Dimensions	0.87" H x 2.25" W x 2.27" D (22mm x 57mm x 70mm).
Weight	150g.

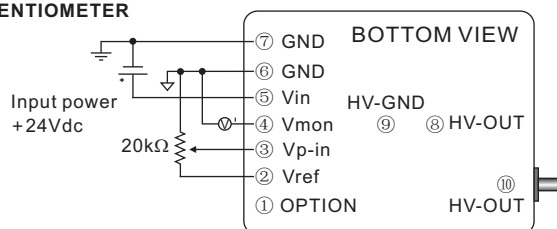
MA PIN INFORMATION

PIN	DESCRIPTION	PIN	DESCRIPTION
1	OPTION(LS or IM)	1	OPTION(LS or IM)
2	+10Vdc Reference	2	+10Vdc Reference
3	Control Voltage Input	3	Control Voltage Input
4	Output Voltage Monitor	4	Output Voltage Monitor
5	PowerInput+24Vdc±2%,Option +15Vdc±2%,+12Vdc±2%.	5	PowerInput+24Vdc±2%,Option +15Vdc±2%,+12Vdc±2%.
6	Signal Ground	6	Power/Signal Ground
7	Power/High Voltage Ground	7	Power Ground
8	High Voltage Output	9	High Voltage Ground
		10	High Voltage Output

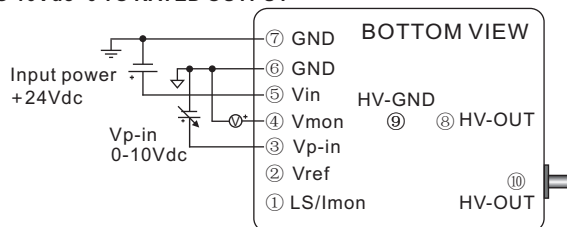
MA CONNECTION DIAGRAM

①LS(on=GND,OFF=OPEN)

PROGRAMMING POTENTIOMETER

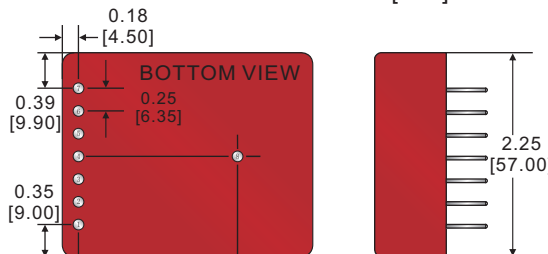


VOLTAGE PROGRAMMING 0 TO 10Vdc=0 TO RATED OUTPUT

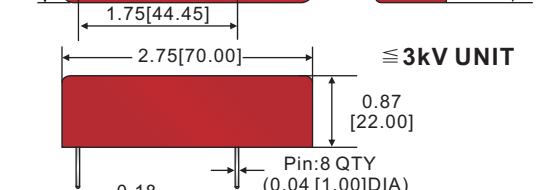


MA DIMENSIONS

DIMENSIONS:in.[mm]



≤3kV UNIT



>3kV UNIT