

**MK-A05(5V/780mA)****SPECIAL FEATURES**

- |                            |                               |
|----------------------------|-------------------------------|
| ※ Universal AC input       | ※ High efficiency             |
| ※ Low output ripple        | ※ Built-in EMI filter         |
| ※ Short circuit protection | ※ Over load protection        |
| ※ Over voltage protection  | ※ Over temperature protection |

**INPUT**

Input range	85 ~ 264 VAC
Input frequency	47 ~ 63 Hz
Inrush current	<30 A at 264VAC,cold start at 25°C
Input current	2.5 A Max
Leakage current	<0.5mA

**OUTPUT**

Rated output power	3.9 Watts
Output voltage	5V±4%
Output current	780mA
Output load efficiency	≥80% at 100~240VAC full load
Max power	3.9 Watts for convection
Adjustment range	fixed
Hold-up time	≥30 ms at full load when input≥90VAC condition
OL protection	96% to 104% above peak rating
Ripple & noise	≤150 mV at rated load
Standby power	<0.5W at 264VAC low load

**ISOLATION**

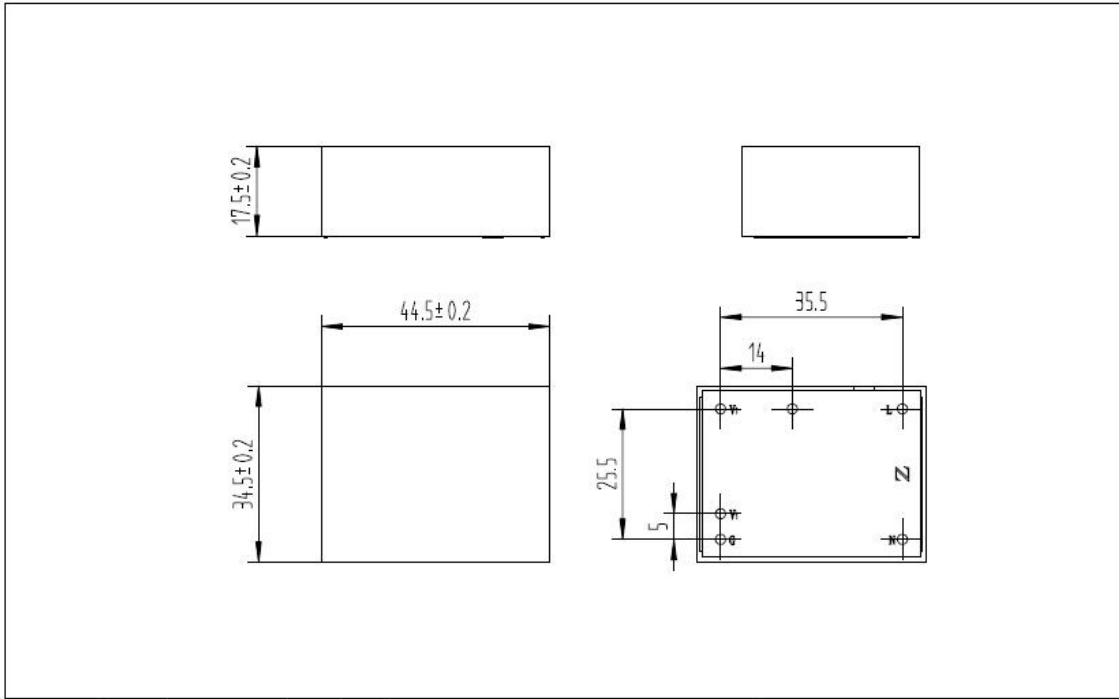
Input to output	AC3.0 KV/10s
<b>SAFETY APPROVAL</b>	
	CCC CE

**ENVIRONMENTAL**

Operating temp.	-20°C to 50 °C with free air convection
Storage temp.	-40 °C to +85 °C
Operating humidity	5% to 85% (non-condensing)
MTBF	50,000 hours at full load and 25 °C ambient conditions (demonstrated)
Size	44.5×34.5×17.5

Special specification can be provided on customer's request

## OUTSIDE FRAME DRAWING



					MATERIAL:PC/ABS				HGPOWER
REJIGGER	AMOUNT	CHANGE NUM.	SIGN	DATE					HGP-MK-A05
DESIGN		STANDARDZIATION			SCALE	MARK	WEIGHT	RATE	
		APPROVE						1:1	
CHECK		DATE			TOTAL:	PAGE:			