

Features:

Low cost, high reliability Built-in EMI filter Low output ripple&noise

Protections: Over load/ Short circuit CASE: IBP25-1 Size: 85x58x36mm

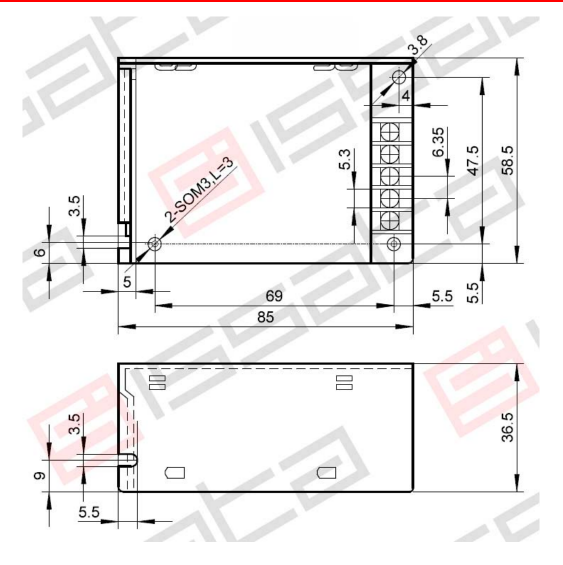


AC input voltage range	176-264VAC
Input frequency	47-63Hz
AC inrush current	Cold start, 40A/ 230VAC
DC adjustment range	±10% rated output voltage
Line regulation(full load)	≤ 0.5%
Output over load protection	110%-150% hiccup mode, auto-recovery
Rise, hold up time	50mS, 20mS at full load (typical)
Withstand voltage	I/P-O/P, I/P-FG: 1.5KVAC, O/P-FG: 0.5KVAC, 1 min
Working temperature	-10~+40°C @100%, +60°C @60% load
Storage temperature	-20° C ~ $+85^{\circ}$ C, 20%~95%RH (non condensing)
Safety standards	Design refer to GB4943, UL60950-1, EN60950-1
EMC standards	Design refer to GB9254, EN55022 class A
Cooling method	Free air cooling convection

Product model	P/N	DC output	Load regul.	R&N	Efficiency
IS 25AM-5	1271150-1	5V, 5A	2%	100mV	72%
IS 25AM-12	1271150-2	12V, 2.1A	1%	120mV	76%
IS 25AM-24	1271150-3	24V, 1.1A	1%	200mV	78%
IS 25AM-48	1271150-5	48V, 0.5A	1%	240 mV	78%

www.issata.com





www.issata.com 2