



SM-S240S 系列概述

一. 电源规格:

电源型号 (MODEL)	输入 (VAC)	输出 (VDC)	保护功能 (PROTECTION)	尺寸 (SIZE) MM
SM-S240S12	90VAC\160VAC	12V/20A	O. C. P/ O. V. P/OTP/SCP	200mm*100mm*50mm
SM-S240S24	90VAC\160VAC	24V/10A	O. C. P/ O. V. P/OTP/SCP	200mm*100mm*50mm
SM-S240S48	90VAC\160VAC	48V/5A	O. C. P/ O. V. P/OTP/SCP	200mm*100mm*50mm

二. 系列特性:

Features

- AC input range 100-130VAC or 176-240VAC, By switch
- Protections: SCP /OCP/ OVP
- NO load power consumption <1W
- Low cost, high reliability, high efficiency
- Low leakage current $\leq 0.3mA@230VAC$, Medical type
- High peak current output, Type=2*1out
- 100% full load burn-in test
- 3 years warranty

三. 产品外观:

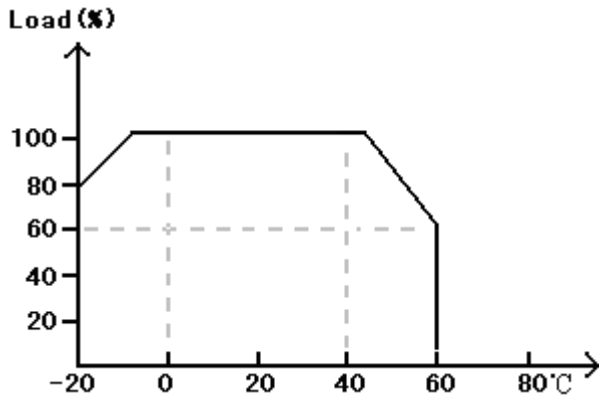


net weight: 850g



四. 工作温度，输出功率曲线:

Temperature- load curve



五. 测试标准:

EMC DATA:

1、 EMI

RE/CE	EN55022 CLASS A
Harmonics Current	EN61000-3-2

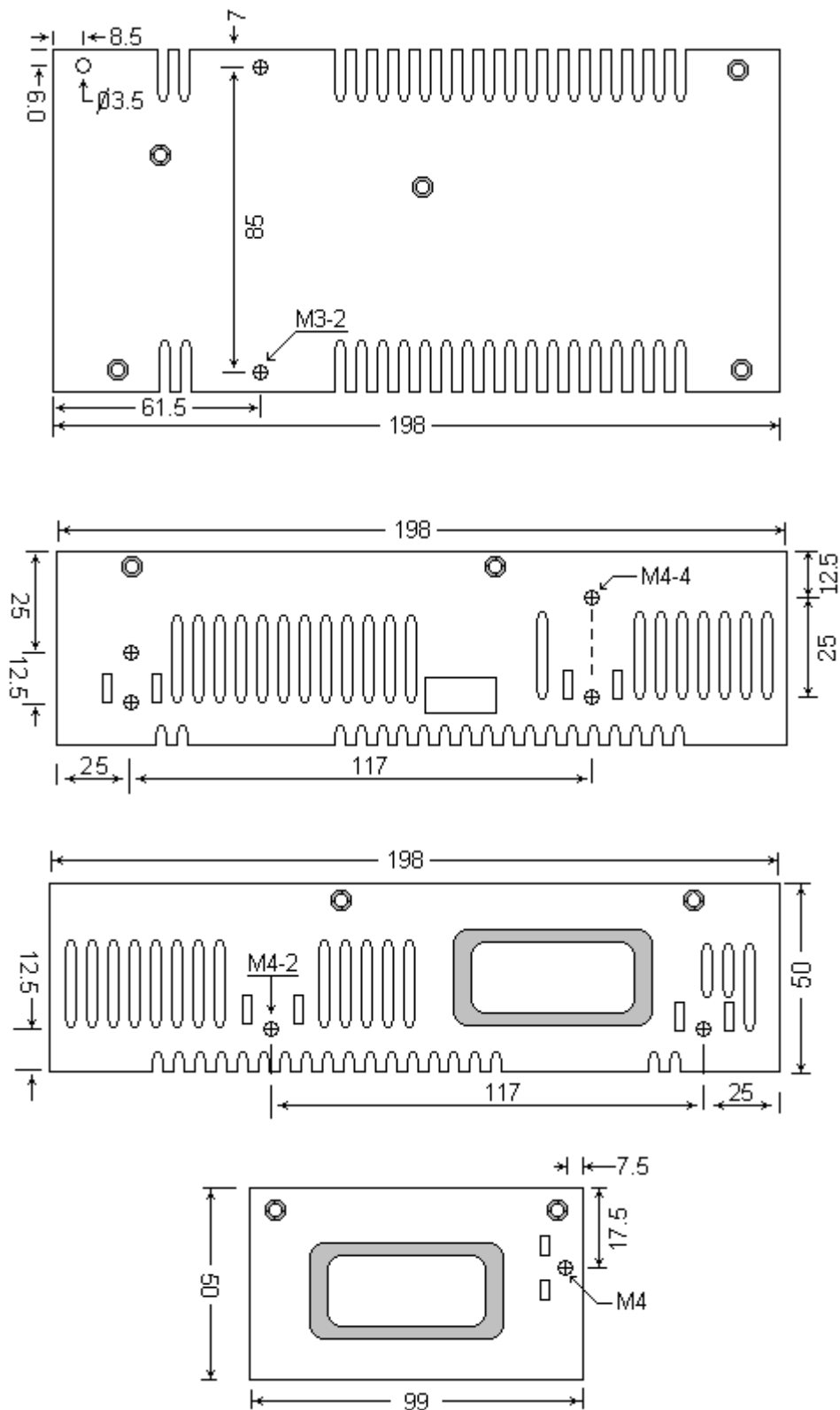
2、 EMS

ESD	EN61000-4-2	Air:8KV Contact:4KV	Criteria A
RS	EN61000-4-3	80MHz~1GHz 3V/m	Criteria A
EFT	EN61000-4-4	5KHz AC=1KV	Criteria A
Surge Test	EN61000-4-5	1.2/50us AC:±2KV 8/50us	Criteria A
CS	EN61000-4-6	0.15MHz-80MHz 3V/m	Criteria A
Voltage dips	EN61000-4-8	30% 10ms 60% 100ms >95% 5000ms	Criteria A
Power Frequency Magnetic Field	EN61000-4-11	50Hz 30A/m	Criteria A
RF Electromagnetic Field pulse modulated	ENV50204	900±5MHz 200Hz 3V/m, 50%Duty cycle	Criteria A

六. 安装尺寸:

build in dimension

unit: mm

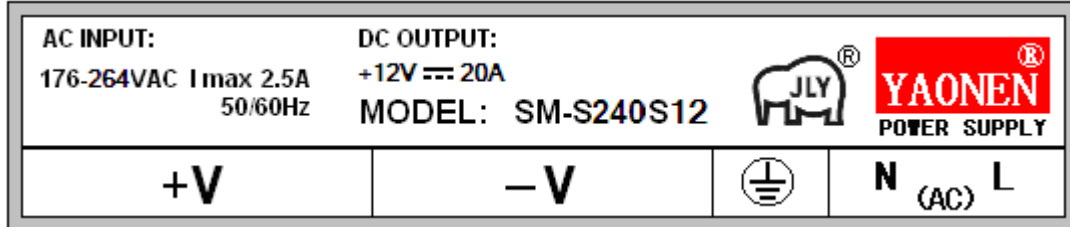




七. 标签:

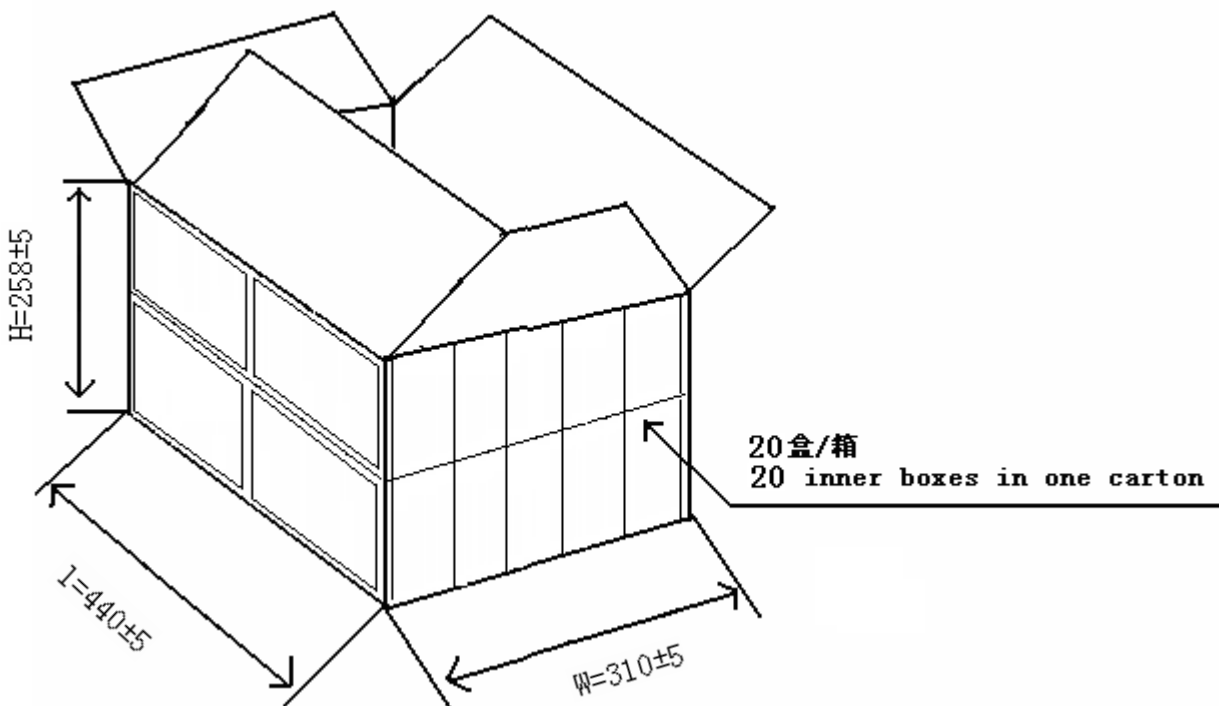
MODEL: SM-S240S12

Spec Label



八. 包装:

Packing unit: mm



Inner Box plane

solid

