

z一诺电子高频环形滤波电感

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| 产品名称 | z一诺电子高频环形滤波电感 |
| 公司名称 | 宁波东钱湖旅游度假区一诺电子厂 |
| 价格 | 1.00/个 |
| 规格参数 | 应用范围:滤波 种类:电感线圈 品牌:yndz一诺电子 |
| 公司地址 | 宁波东钱湖旅游度假区方水村 |
| 联系电话 | 86-0574-88394189 057488394189 |

产品详情

t型线圈 · 具有体积小、输出电流大、抗杂波性能好、价格低等特点。广泛用于计算机电源、显示器电源、彩电及大功率ups电源线路路上

input voltage: 90 vac to 264 vac input current: < 2.5 a rms at 90 vac input input frequency: 47 hz - 63 hz output current: no load to full load, no minimum load required output power (rated): 150 watts max output ripple (peak to peak): < 1% typical adjustability: +10, -5% main output output indicator: green led, output present output regulation (line/load): + 2 % for main output turn on/ turn off overshoot: 4% max 500us max recovery time for 25% step load turn-on delay: 1 sec max hold-up time: 20 msec min at nominal input 115 vac and full load inrush current: 35 a max at cold start for n.a. (50a for euro) efficiency: 80% typical switching frequency: 100 khz typical over-voltage protection: voltage limited less 130% of nominal voltage over-current / short circuit: hiccup with auto recovery to 1.1 - 1.3 io other protection: input fusing safety approvals: ite models: ur to ul 60950, c-ur to 22.2 # 950, tuv to en 60950, ce class i dielectric withstand voltage: 3000 vac primary-secondary;1500 vac primaryground leakage current: < 0.5 ma line surge: en 61000-4-5 level 4 emi: complies with en55022 and en55011, class b and fcc part 15 class b when tested with a resistive load, both conducted and radiated ce mark: tested to comply with en61000-3-2 en61000-3-3, and en50082-1, including en61000-4-2 (system level), en61000-4-3, en61000-4-4, en61000-4-5, en61000-4-6, en61000-4-11, level 4. unit is eligible for ce mark. mtbf: greater than 200,000 hours at 25 ° c ambient temperature operating temperature: 0 ° c to 40 ° c storage temperature: -40 ° c to 80 ° c humidity: model number code: rt-3: internal code; -: ite model, ul 60950 s150: family designation, single output 150w (p): power factor correction 03 to 48: output voltage, dc pfc: active power factor correction notes: 1. each output current may vary within it's designation range, as long as output power is not exceeded. 2. single output units are available from 3.3v up to 48v in 0.1v increments. 3. (x.x) optional for specifying output voltage deviation from standard model. subtracting x.x volts from standard output voltage.

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