-SNP A02C for 9V/1.8A





20W Switching Adapter (Universal)

Description:

SNP-A02 series is a 10-20 watt, universal input, and single output switching mode desk top adapter, built in a compact plastic box.

Designed by quasi-resonant topology to increase the efficiency up to 85%.

Low input power at no load condition meets green power requirements.

For commodity application, ECO-A02 series is available for low cost.

Models available:

-SNP A026 for 5V/2A -SNP A027 for 12V/1.3A

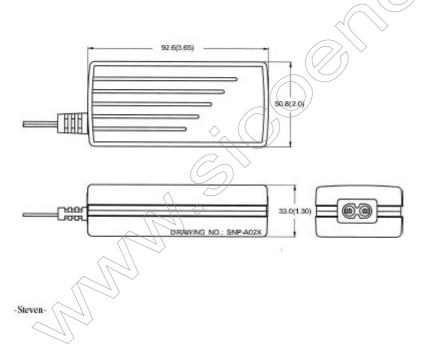
-SNP A028 for 1/57/1A -SNP A029 for 24V/0.6A -SNP A02T for 48V/0.3A

General Specifications:

Input voltage......90VAC to 264VAC Input frequency......47Hz to 63Hz Inrush currentless than 60A at 230VAC (cold start, 25 °C) Meet green mode< 0.5W (at no load) Efficiency70%~85% depends on models Hold-up time16ms typical at rated load and 115VAC Over voltage protectionLatch off Short circuit protectionauto recovery

Over load protectionauto recovery Operating temperature.....(.(.......).).................0 to 40 °C Coolingfree air convection Storage temperature.....-20 °C to +85 °C EMIFCC EN55022 class"B" CISPR22 level "B" EMSEN61000-4-2,-3,-4,-5,-6,-11 Safety UL 60950, LPS CSA 22.2 No. 234 **TUV EN60950**





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Output Specifications:

| MODEL | | | LOAD | | VOLTAGE | RIPPLE | LINE | LOAD |
|----------|------|------------|-------|------|-----------------|---------|------|------|
| NO. | RAIL | MIN. | RATED | PEAK | ACCURACY | NOISE | REG. | REG. |
| SNP-A026 | +5V | 0A | 2A | 3A | +4.75V~+5.25V | 50mVpp | ±1% | ±4% |
| SNP-A02C | +9V | 0A | 1.8A | 2.5A | +8.55V~+9.45V | 80mVpp | ±1% | ±3% |
| SNP-A027 | +12V | 0A | 1.3A | 2A | +11.40V~+12.60V | 80mVpp | ±1% | ±2% |
| SNP-A028 | +15V | 0 A | 1A | 1.6A | +14.25V~+15.75V | 80mVpp | ±1% | ±1% |
| SNP-A029 | +24V | 0A | 0.6A | 1A | +22.80V~+25.20V | 80mVpp | ±1% | ±1% |
| SNP-A02T | +48V | 0A | 0.3A | 0.5A | +45.60V~+50.40V | 400mVpp | ±1% | ±1% |

Note:

- 1. Output can provide up to peak load when the power supply starts up. Continuous staying in more than rated load is not allowed.
- 2. At factory, in 60% rated load condition, each output is checked to be within voltage accuracy.
- 3. Line regulation is defined by changing $\pm 10\%$ of input voltage from nominal line at rated load.
- 4. Load regulation is defined by changing $\pm 40\%$ of measured output load from 60% rated load.
- 5. Ripple & noise is measured by using 15MHz bandwidth limited oscilloscope and terminated each output with a 0.47uF capacitor at rated load and nominal line.
- 6. Hold up time is measured from the end of the last charging pulse to the time which the main output drops down to low limit of main output at rated load and nominal line.
- 7. Efficiency is measured at rated load, and nominal line.