

Tentative Power Supply Performance Specification Sheet

ACT Sales Request Number:

|  |  |  |
| --- | --- | --- |
| Input Type: | Other Input Characteristics: (for AC inputs, Active PFC/Power Factor) | Input Range for Line Regulation: |
| Output(s) | Nominal Tolerance @ 25°CVin &½ Full Load | Maximum Rated CurrentAMPS | Maximum RippleVoltsPk-Pk | Regulation | Output Protective Features | Other Features |
| Line & Load± % | Load Change | Temper-ature%/°C | Over-Voltage ShutdownMax. VDC | Under-VoltageShutdownMin. VDC | Current LimitMAX.AMPS |
| # | VoltageVDC |
| From | To |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| Type of Load: | Duty Cycle:  | Class of Components: |
| Isolation of Output Returns with respect to: | Dim Excluding Terminals / Mounting | Input Terminals: |
| Other Output Returns | Input Return | Chassis | Length | Width | Height | Weight |
|  |  |  |  |  |  |  | Output Terminals: |
| Finish: | Construction: | Filling: | Mounting: |
| Operating Temp: \_\_\_\_ °C to \_\_\_ °C | Max. Operating Base plate Temperature:\_\_\_\_\_\_ °C | Non-operating Temperature: \_\_\_\_\_\_ °C to \_\_\_\_\_\_ °C |
| Type of Cooling: | Altitude: Operating \_\_\_\_\_\_\_\_\_\_\_\_ ft, Non-operating: \_\_\_\_\_\_\_\_\_\_\_\_ ft |
| Vibration:  | Shock: |
| EMI/RFI: |  |
| Additional Specifications |
| Requested by: | Date: | Rev: |
| Approved by: | Date: | SR #  | Rev: | Sheet of  |
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