**ルビコン　スイッチング電源　要望シート**

**RUBYCON SWITCHING POWER SUPPLY REQUEST SHEET**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | | | | | | | | 日付  Date | | | | |  | | | | | | | | | | |
| **会社名**  **Company Name** | | |  | | | | | | | | | | | | **部署名**  **Section** | | | | |  | | | | | | | | | | |
| **氏名**  **Name** | | |  | | | | | | | | | | | | **E-mail** | | | | |  | | | | | | | | | | |
| **電話**  **Telephone Number** | | |  | | | | | | | | | | | | **ＦＡＸ**  **Facsimile Number** | | | | |  | | | | | | | | | | |
| **使用用途**  **Application** | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **生産予定**  **Production Plan** | | | **量産時期**  **Mass Production Time** | | | | | | | | | | | | | | | **数量**  **Quantity** | | | | | | | | | | | | |
| **その他**  **Others** | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 仕様　Specification | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **１．入力条件　Input Conditions** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ① | 定格入力電圧  Rated Input Voltage | | | | | | | | |  | | | V | | ⑤ | | 効率  Efficiency | | | | | (定格入出力)  (Rated Conditions) | | | | |  | | %(typ) | |
| ② | 定格周波数  Rated Frequency | | | | | | | | |  | | | Hz | | ⑥ | | 突入電流  Inrush Current | | | | | (定格入出力)  (Rated Conditions) | | | | | Aop | | | 以下  max |
| ③ | 入力電圧範囲  Input Voltage Range | | | | | | | | | V～ V | | | | | ⑦ | | 漏洩電流  Leakage Current | | | | | (定格入出力)  (Rated Conditions) | | | | | mA | | | 以下max |
| ④ | 入力電流  Input Current | | | (定格入出力)  (Rated Conditions) | | | | | |  | | | A(typ) | | ⑧ | | その他  Others | | | | |  | | | | | | | | |
| **２．出力条件　Output Conditions** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ① | 定格出力電圧  Rated Output Voltage | | | | | | | | | | V | | | V1= | | | | | V2= | | | | V3= | | V4= | | | V5= | | |
| ② | 電圧可変範囲  Voltage Adjustable Range | | | | | | | | | | % or V | | |  | | | | |  | | | |  | |  | | |  | | |
| ③ | 定格出力電流  Rated Output Current | | | | | | | | | | A | | |  | | | | |  | | | |  | |  | | |  | | |
| ④ | 出力電流範囲  Output Current Range | | | | | | | | | | A | | |  | | | | |  | | | |  | |  | | |  | | |
| ⑤ | ピーク電流  Peak Current | | | | | | | | | | A | | |  | | | | |  | | | |  | |  | | |  | | |
| ⑥ | リップルノイズRipple Noise | | | | (定格入出力)  (Rated Conditions) | | | | | | mV | 以下  max | |  | | | | |  | | | |  | |  | | |  | | |
| ⑦ | その他  Others | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | |
| **３．環境条件　Environmental Conditions** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ① | 動作温度  Operating Temperature | | | | | ℃ | | ～ | | | | | | | | ③ | 保存温度  Storage Temperature | | | | | | | ℃ | | ～ | | | | |
| ② | 動作湿度  Operating Humidity | | | | | ％ | | ～ | | | | | | | | ④ | 保存湿度  Storage Humidity | | | | | | | ％ | | ～ | | | | |
| ⑤ | その他  Others | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | |
| **４．適用規格　Applicable Standards** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ① | 安全規格  Safety Standards | | | | 規格種類  Standards | | | | □UL □CSA □IEC ( ) □ 電安 □other( ) | | | | | | | | | | | | | | | | | | | | | |
| 規格番号  Standards No. | | | | □60950 □60065 □60601 □other( ) | | | | | | | | | | | | | | | | | | | | | |
| ② | ノイズ規格  EMI | | | | | | | | □FCC Class( ) □VDE Class( ) □VCCI Class( ) □other( ) | | | | | | | | | | | | | | | | | | | | | |
| ③ | 電源高調波規制  Harmonic Current | | | | | | | | □IEC61000-3-2 □other ( ) □NO | | | | | | | | | | | | | | | | | | | | | |
| ④ | その他  Others | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | |
| **５．外観／構造　Visual and Mechanical Requirements** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ① | 寸法  Dimensions | DxWxH (mm) | | | | |  | | | | | | | | | ② | 材質／処理  Material | | | |  | | | | | | | | | |
| ③ | 重量  Weight | g | | | | |  | | | | | | | | | ④ | 冷却条件  Cooling | | | |  | | | | | | | | | |
| ⑤ | その他  Others |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | |