

お取引先様各位

株式会社ニプロン

欧州認証規格抹消に関するご案内

拝啓 貴社益々ご清栄のこととお喜び申し上げます。平素は格別のご高配を賜り厚くお礼申し上げます。

さて、標題の件につきまして、EN60950規格の欧州認証が2020年12月20日に有効期限満了により登録抹消いたします。欧州認証登録抹消による製品の入出力特性に変更はございませんが、以下の通り変更がございます。詳細は下記にご連絡申し上げます。

何卒、今後共変わらぬご高配を賜りますようお願い申し上げます。

敬具

記

対象製品： NSP6F-220P-S10

適用時期： 2020年10月からの新規生産分より適用

内容：

安全規格：

| | |
|-----------------------------------------------------|---------------------------------|
| 現行 | 変更後 |
| UL60950、CSA60950(c-UL)、CCC 認証取得、EN60950 取得、CE マーキング | UL60950、CSA60950(c-UL)、CCC 認証取得 |

型式銘板： NEMKO 認証マーク、並びに CE マーキングを削除

CCC 認証マーク内の“S&E”を削除

注記文面の規格No.変更 (with the requirements of UL60950/EN60950

→ with the safety requirements)

製品レビジョン： 欧州認証登録抹消後は製品 RevC から RevD に変更となります。

| 定格銘板 | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 現行 | 変更 |
| <p>MODEL : NSP6F-220P-S10 型号 : NSP6F-220P-S10 NONSTOP DC POWER SUPPLY / 不间断直流电源 AC INPUT / 输入 SAFETY STANDARD 100-240V 2.2A-0.92A 50/60Hz DC INPUT / 输入 Ni-MH Battery (Optional) 16.8V 2.5Ah max. DC OUTPUT / 输出 VOLTAGE WIRE COLOR MAX CURRENT MAX POWER PEAK CURRENT PEAK POWER 3.3V ORANGE 10A 33W 10A 33W 5V RED 10A 50W 10A 50W 12V YELLOW 10A 120W 14A 168W -12V BLUE 0.3A 3.6W 0.3A 3.6W 5VSB PURPLE 1.5A 7.5W 1.8A 9W MAX PEAK OUTPUT CURRENT (POWER) vs INPUT VOLTAGE (V) MAX PEAK OUTPUT CURRENT (POWER) vs AMBIENT TEMPERATURE (°C) MAX PEAK OUTPUT CURRENT (POWER) vs +12V LOAD (W) MAX PEAK OUTPUT CURRENT (POWER) vs +3.3V/+5V/-12V/5VSB COMBINED LOAD (W) INSTALLATION INSTRUCTION This power supply is protection CLASS I equipment, and must be installed to the end-product in accordance with the requirements of UL60950. This power supply must be installed to the end-product with the distance of more than 3cm from the air opening-inlet to the barrier and of more than 10cm from the air opening-outlet to the barrier. CAUTION *HAZARDOUS VOLTAGE INSIDE. DO NOT REMOVE THIS COVER! *AIR OPENING SHOULD NOT BE COVERED! MADE IN JAPAN / 製造地: 日本 5131-01-4-460A</p> | <p>MODEL : NSP6F-220P-S10 型号 : NSP6F-220P-S10 NONSTOP DC POWER SUPPLY / 不间断直流电源 AC INPUT / 输入 SAFETY STANDARD 100-240V 2.2A-0.92A 50/60Hz DC INPUT / 输入 Ni-MH Battery (Optional) 16.8V 2.5Ah max. DC OUTPUT / 输出 VOLTAGE WIRE COLOR MAX CURRENT MAX POWER PEAK CURRENT PEAK POWER 3.3V ORANGE 10A 33W 10A 33W 5V RED 10A 50W 10A 50W 12V YELLOW 10A 120W 14A 168W -12V BLUE 0.3A 3.6W 0.3A 3.6W 5VSB PURPLE 1.5A 7.5W 1.8A 9W MAX PEAK OUTPUT CURRENT (POWER) vs INPUT VOLTAGE (V) MAX PEAK OUTPUT CURRENT (POWER) vs AMBIENT TEMPERATURE (°C) MAX PEAK OUTPUT CURRENT (POWER) vs +12V LOAD (W) MAX PEAK OUTPUT CURRENT (POWER) vs +3.3V/+5V/-12V/5VSB COMBINED LOAD (W) INSTALLATION INSTRUCTION This power supply is protection CLASS I equipment, and must be installed to the end-product in accordance with the requirements of UL60950. This power supply must be installed to the end-product with the distance of more than 3cm from the air opening-inlet to the barrier and of more than 10cm from the air opening-outlet to the barrier. CAUTION *HAZARDOUS VOLTAGE INSIDE. DO NOT REMOVE THIS COVER! *AIR OPENING SHOULD NOT BE COVERED! MADE IN JAPAN / 製造地: 日本 5131-01-4-460B</p> |

お客様装置におかれましては、これまで通り安全にご使用いただけますが、ご不明な点がございましたら、弊社営業へお問い合わせ下さいますようお願い申し上げます。

以上