



900W POWER SUPPLY DEVICE

P/N AC-P900-T



Design change history

| Date | Engineer | Description |
|------------|------------|--|
| 2009/09/16 | Benson Li | New Issue (Rev.A0) |
| 2009/10/28 | Benson Li | Change AC connector, power plug, take out input fuse protection function, new panel (Rev.A1, customer's mail 2009/10/28) |
| 2009/12/08 | Benson Lin | Change power plug (Rev.A2, customer's mail 2009/12/08) |
| | | |
| | | |



900W POWER SUPPLY DEVICE

P/N AC-P900-T



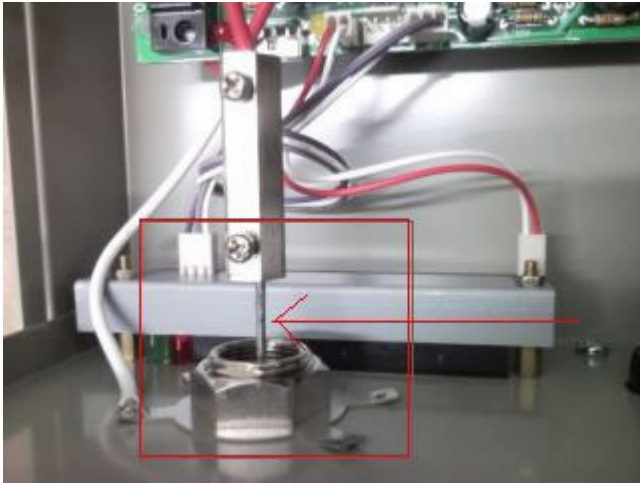
Feature:

- 100% burned-in Test
- For CATV application
- High efficiency
- Customization
- Meet RoHS

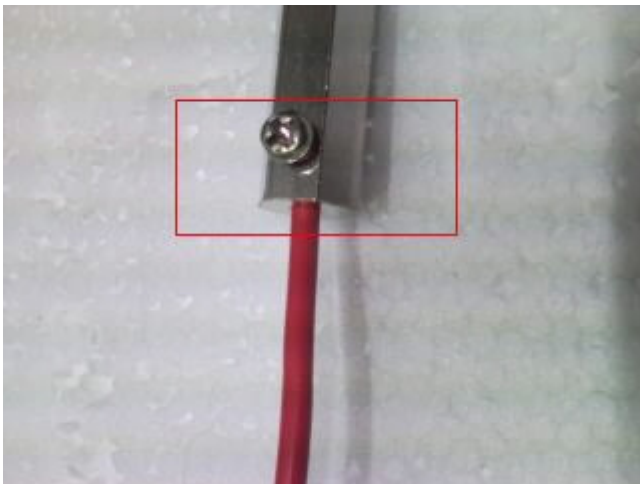
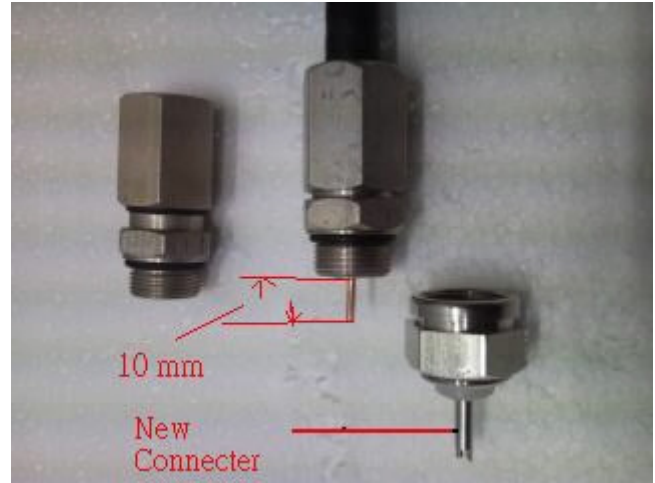
Specification: @25°C

| Output Specification | |
|-----------------------|-----------------------------------|
| Voltage | 63VAC \pm 3VAC RMS |
| Current | 15Amp. (60VAC) |
| Frequency | 50Hz |
| Input Specification | |
| Voltage Range | 190VAC \sim 250VAC \pm 5% |
| Frequency | 50Hz |
| General Specification | |
| Efficiency | Load 0% 【 0W 】 ---- 65.00% |
| | 25% 【 225W 】 ---- 86.05% |
| | 50% 【 450W 】 ---- 92.00% |
| | 75% 【 675W 】 ---- 89.19% |
| | 100% 【 900W 】 ---- 85.22% |
| Operating Temperature | 5°C \sim 55°C |
| Size | 16.50(W) * 37.00(D) * 21.50(H) cm |
| Weight | 19.50Kgs |
| | |

Mechanical:



Distance around 1.50cm to avoid short



Connection by screw



New Panel



