**Communication Power Supply**

### Features
- Universal AC or DC input
- Open frame or modular or rack
- 1~4 output: 44~2020W
- Redundancy & hot swap for IP10-1
- Power factor: > 0.95 for IP14-1, 2 & BS05-1
- Protection: SCP/OVP/OCP
- High reliability: MTBF 100,000 hours min.

### Design to Meet
- Safety: UL60950-1, cUL, CE.
- EMI: EN55015, EN55022 class B, FCC Part 15B
- EMS: EN61000, EN55024

### Model No. Input Power (Vac/Hz) | Output Voltage/Current (Vdc/Amps) | Output Power (W) | Dimension L*W*H (mm)
--- | --- | --- | ---
PC-IP11-1 | 100~240Vac/47~63Hz | +3.3Vdc/2A, 2.5Vdc/1.5A, -30Vdc/-1A, -80V/-90Vdc/0.35A | 44.1W | 250*87*32
PC-IP05-0 | 90~264Vac/47~63Hz | Vo1= +3.3Vdc/10A, Vo2= +5Vdc/2.5A | 45.5W | 155*81.2*36.6
PC-IP06-2 | 100~240Vac/47~63Hz | +3.3Vdc/10A, -5Vdc/-2A, -12Vdc/1.6A | 81.4W | 180*95*32
PC-IP14-1 | 100~240Vac/47~63Hz | 12V/10A | 120W | 220*50*40
PC-IP14-2 | 100~240Vac/47~63Hz | 48V/2.5A | 120W | 220*50*38
PC-BS05-1 | 200~240Vac/47~63Hz | 27.3V/74A | 2020W | 320*140*120
PC-IP06-3 | -36Vdc/-72Vdc | +3.3Vdc/10A, -5Vdc/-2A, -12Vdc/1.6A | 81.4W | 180*95*34
PC-IP10-1 | -40Vdc/-60Vdc | 5Vdc/20A, 3.3Vdc/75A, 12Vdc/9A, -12Vdc/9A | 563.5W | 434.8*158*355

**Military Power Supply**

### Features
- AC input: 220Vac or 120/208Vac, 3ψ, 3W+G
- Parallel function for XX05, XX06, XX07 (Redundancy)
- High temperature and humidity environment
- Protection: SCP/OVP/OCP/OTP
- Voltage sense line
- High reliability: MTBF 100,000 hours min.

### Compliance
- MIL-STD-810E MIL-Standard approved
- MIL-STD-461C (CE03, RE02, RS03, CS06) MIL-Standard approved