



### CPFE1000FI Series (Industrial use) 720-1000W Single Output Conduction Cooled

- Universal Input
- Smaller size than CPFE1000F
- Baseplate cooled, no fan required
- I2C Interface
- High Efficiency
- PCB assembly option
- Protective PCB coating option
- Parallel up to 6 units
- Radiated & Conducted Emissions: Class B conducted, Class A Radiated, EN55022/EN55011



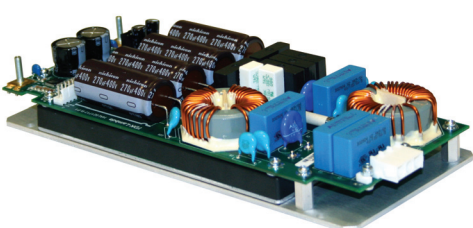
### CPFE Series (Mil Cots standards) 500-1000W Single Output Conduction Cooled

- Universal Input
- MIL STD 461/462D CE102 EMC
- Baseplate cooled, no fan required
- I2C Interface
- High Efficiency
- Parallel up to 6 units
- Radiated & Conducted Emissions: Class B and MIL STD 461/462D CE102



### PFE-SA & -F Series (building block) 300-1000W Full Brick AC-DC

- Low profile, small size
- 100°C baseplate temperature
- High power density, High Efficiency
- Parallel capabilities on 500-1000W
- Peripheral components required to make operational (reference design available)
- We offer value added services “brick on board,” example below



### Power + Value Added Services

- PFE “Brick on Board” example