

CPN Power UPS By the Numbers



UPS Systems for Diagnostic Imaging and Radiation Therapy Applications

CPN Power UPS By the Numbers

% Voltage Regulation during a 100% Peak Momentary Current Inrush

% Voltage Regulation during a 150%
Overload Condition

Year UPS Warranty

Year Capacitor Design Life
Typical Component Design

+ Years of Experience Specific to Diagnostic Imaging Applications

95 % UPS Efficiency at 20% Load
Dramatically Lower Heat Rejection

120,000 MTBF

A UPS specifically designed for Diagnostic Imaging and Radiation Therapy with The Lowest Total Cost of Ownership