



A IP Console Servers

- Provide a secure gateway for in-band and out-of-band remote access to serial- and network-connected devices



B Portable Cooling Units

- Conveniently spot-cool a hot rack



C Switched PDUs

- Distribute reliable power with horizontally or vertically mounted units
- Individual outlet control via network interface
- Send automated alerts to help prevent accidental overloads, power loss and downtime



D Single-Phase UPS System

- Provide up to 20kVA of reliable, efficient power in a rack-mount unit
- Expandable battery backup keeps equipment operating through blackouts and other power problems



E Patch Panels

- Provide reliable network interconnections in minimal rack space
- Copper or fiber panels, 1U or 2U and up to 48 ports



F Open Frame Racks

- Organize and secure 2U to 58U network rack equipment



G Rack Enclosure Cabinets

- Organize and secure 2U to 48U network rack equipment
- Locking, ventilated steel cabinets



H Power Distribution Centers

- Distribute single-phase and/or 3-phase power from 3-phase power sources to racks through add-on breakers and output cord sets (whips)



I 3-Phase UPS Systems

- Provide up to 210kVA of reliable, efficient power from a centralized, stand-alone unit
- Expandable battery backup and built-in N+1 redundancy



J Cable Managers

- Organize and secure large quantities of network patch cables outside of racks



K KVM Switches

- Control multiple servers from a single console
- Available features include IP remote access, Cat5 cabling, multiuser access, LCD consoles and NIAP-certified security

