



Special Use Receptacles

The patented correct wiring/trip indicator light on our hospital grade GFCIs provides the installer with a positive signal that the line and load connections are properly wired—a time-saving, and potentially life-saving feature.

Our hospital grade GFCIs, TVSS devices, and isolated ground receptacles are manufactured to be the most reliable devices available.

They include such performance-enhancing features as unbreakable construction; solid brass mounting straps; five-leaf, solid brass line contacts; a one-piece, automatic grounding system; and corrosion-resistant nickel plating on all contacts, straps and screws.

We build them strong, but we also build them smart, with innovations you'll find in no other product line. The snap-in replacement modules on our SurgeBloc® TVSS devices restore surge protection to an expired unit in seconds, without rewiring the device or interrupting service to the receptacle—the ideal solution for avoiding equipment downtime and unnecessary labor.

Look at our products carefully, and you'll find that no one makes hospital grade receptacles that measure up to Cooper's.

SPECIFICATION RANGES

Current Ratings
15A, 20A

Voltage Ratings
125V/AC, 250V/AC

TVSS
Clamping Voltage 400V

Maximum Surge Current (per mode)
12kA, 18kA

- GFCIs
- Hospital Use Power-Lock® Receptacles
- SurgeBloc® Surge Protectors (TVSS)
- Standard Surge Protectors with LED Indicators
- Isolated Ground TVSS
- Standard Surge Protectors with LED Indicators and Switched Alarms
- Isolated Ground Receptacles
- Pre-Marked Special Use Wallplates