

## 12 Ways Our TS1104 is Your Safest Choice

## No other advanced power strip manufacturer can claim all these safety measures and features.



Ceramic-encased MOVs suppress more energy and dissipate heat faster, eliminating fire risks from MOV failures.



An FR-4 PCB means the TS1104 has better temperature resistance and mechanical properties versus other brands.



Production batch coding, product serial numbers, and detailed factory component-use records ensure traceability.



Tested and certified by UL to UL1363 and 1449 3<sup>rd</sup> Edition standards.



We use industry-leading cable dressing and heat shrinking standards on the power cable connecting the PCB to the circuit breaker.



Slidable child-safety covers help protect little ones.



Our high-quality dedicated circuit breaker is safer than combined circuit breaker switches.



Internal power cables are spot welded and soldered for better and safer electrical connections.



Our product failure rate is less than 3.4 units per one million sold, which is lower than Six Sigma.



Multiple thermal-safety fuses above the industry standard safely shut down the APS in over-temperature conditions.



Quality-control product and factory inspections occur regularly by TrickleStar, a third-party auditor, and our manufacturing factory.

| <b>₩</b> |   |
|----------|---|
| R        |   |
|          | R |

We offer a 10-Year Product Lifetime Warranty and \$20,000 Connected Device Warranty.