

## Proper Application and Use of Power Strips (RPTs)

Also known as:

Relocatable Power Taps (RPTs), Plug Strips, Surge Protectors, Temporary Power Taps, Transient Voltage Surge Suppressors (TVSS)

What they are not:

Extension Cords, Temporary Wiring

## DO!

- Use only listed (NRTL approved) RPTs
- Inspect for damage before use
- Follow the manufacturer and UL instructions
- Use RPTs only for low-powered loads (≤5 A/600 W)

## DON'T!

- Custom fabricate power strips
- Use RPTs outdoors, or in damp/wet locations
- · Daisy-chain RPTs together or use with extension cords
- · Permanently mount RPTs

RPTs must be listed by a Nationally Recognized Testing Laboratory (NRTL).

Underwriter's Laboratories or UL is the most common.



See the back side for NRTLs.



Standard RPTs are for use indoors, in dry locations only.

Waterproof RPTs are available for locations subject to spills.

RPTs may not be daisy-chained (connected together), or used with extension cords.



RPTs may be mounted per manufacturer instructions

with slots or keyholes.

RPTs are not to be mounted permanently such that tools are required for removal. Mounting with zip ties is not allowed.

Prior to use, RPTs are to be inspected for damage. Check for cracks to the plastic, damaged cord or plug, and evidence of overheating.



If any damage is found, immediately take the RPT out of service and purchase a new one.



Cords of RPTs shall not be run through doorways, windows, or similar openings.

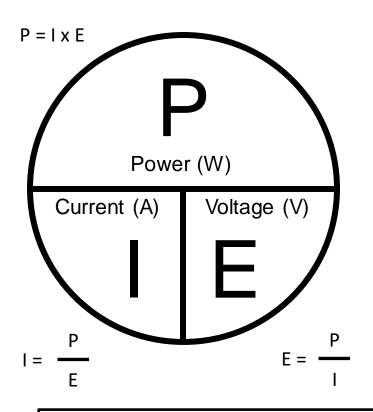
Cords shall not be run through holes in walls, structural ceilings, suspended ceilings, floors, or under rugs or carpets.

Do not exceed the load (ampacity) rating of the device or outlet.

RPTs are for a high concentration of low-powered loads, like computers and electronics.

High-current equipment (>5 A, >600 W), such as space heaters and appliances are to be plugged directly into the wall.







Most appliances and similar equipment list the wattage (W) and the voltage (V) on the nameplate. Use the equation here to determine the current (A).

It is obvious that just a couple of appliances plugged into a Relocatable Power Tap will exceed the maximum cord-andplug connected load.

For example, a 1300 W toaster and an 1100 W coffee maker is 20 Amps!







CSA Group Testing and Certification Inc.



Curtis-Straus LLC (CSL)



May 2010



FM Approvals LLC (FM)



International Association of Plumbing and Mechanical Officials EGS



Intertek Testing Services NA, Inc. (ITSNA)



MET Laboratories, Inc. (MET)



Nemko North America, Inc. (NNA) (CCL)



International (NSF)



Permitted until Dec 2012



QAI Laboratories, LTD (QAI)



**QPS Evaluation Services** Inc.



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Southwest Research Institute



TUV Rheinland NA, Inc. & TUV Rheinland PTL, LLC



TÜV SÜD Amer Inc. & TÜV SÜD Product Services **GmhH** 



Underwriters Laboratories Inc.



American Gas Assc (AGA) Recognition Terminated 07/20/99



Applied Research Labs, Inc. (ARL) Recognition Terminated 01/28/08



Detroit Testing Lab (DTL) Recognition Terminated 04/28/03



Entela, Inc. (ENT) Recognition Term 01/28/08 (Now ITSNA)



Electrical Reliability Services, Inc. (ERS) Recg Term 06/23/08



Wyle Laboratories, Inc. (WL) Recognition Terminated 08/24/11



National Tech Sys, Inc. (NTS) Recg Terminated 06/21/12