## CPE VDSL2 Splitter

Model CPE-01V

```
NAME ORDER NUMBER
CPE-01V SA-2209-0001
```





The CPE-01V is a low-pass filter designed to enable POTS service to coexist with ADSL2+ and VDSL2 data signals up to 30MHz. As networks speed up and the microfilters typically used for xDSL connectivity hit their limitations, carriers need alternative, high-bandwidth CPE solutions that take them to their preferred demarcation point.

Comtest's entire family of CPE splitters supports VDSL2 while remaining backwards-compatible with existing ADSL technologies. Comtest splitters prevent interference between POTS and VDSL2 signals, ensuring highquality delivery of voice and enhanced data service such as video. Their innovative design addresses specific issues that affect video quality such as ring-trip.

## **SPECIFICATIONS**

DIMENSIONS	53mm(H) x 98mm(W) x 13mm(D) (2" x 3 7/8" x 1/2")
OPERATING TEMPERATURE	-40 to +65 °C -40 to +149 °F
WEIGHT	70g (0.15lbs)
MOUNTING	Wall mount (accepts two #8 or #10 wood screws)
CAPACITY	1 Subscriber loop per line unit
COMPLIANCE	T1.413, T1.424, ITU-T G.992.1, G.992.3, G.992.5, G.993.1 and G.993.2, CSA/UL, FCC part 68, CS03
COMMUNICATIONS INTERFACE	Connects to xDSL, POTS service, and local Loop using either RJ-11 connectors or Gel-filled Insulation Displacement Connectors (22AWG, 24AWG or 26AWG solid conductor type)

## COMTEST NETWORKS INC. +1-877-369-5499 info@comtestnetworks.com

## BENEFITS

- Indoor VDSL2 POTS Splitter
- Industry Compliant
- Compatible with HPNA home networking
- Secondary lightning/surge suppression
- Compliant to Telcordia and CSA/UL Standards