

# This Inexpensive Item Can Have A Huge Hidden Cost!

---



Need a video signal fed to two places? While a “T” connector appears to be a quick and inexpensive solution, it actually creates the following problems:

- *Reduced signal level due to double termination*
- *Poor picture quality and reflections due to loss of frequency response*
- *Ground Loops/Hum bars due to multiple grounding points*

---

Any of these items by themselves can cause problems in a multiplexer or DVR system. How many productive hours have you lost troubleshooting an **unstable or distorted picture**? To save time and space, **Compu-VideoSystems** offers a wide array of problem solving electronic “T” connectors (video distribution amps) designed with you in mind. Each unit offers some unique features such as ground loop blocking inputs, adjustable cable compensation, built in 16 pos. switcher, both CAT-5 and Coax input connectors or more than two video outputs per input. Beginning with our single DA-12 (1x2) to the multi-amp DA-3160 (16-1x3) we have the product that fits your needs!

# Compu-Video's Solutions!

With today's sophisticated digital equipment it can be both time consuming and expensive to resolve problems. By designing your system correctly from the start, many problems can be avoided.



DA-20

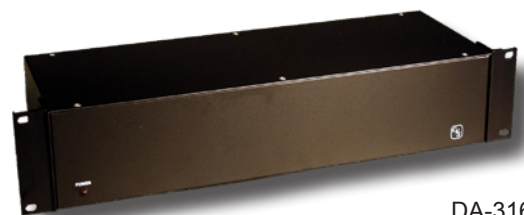


DA-43

MODEL #	Matrix	Power	Features
DA-12	1x2	24 VAC / 12 VDC	Basic Amplifier
DA-20	1x2	24 VAC / 12 VDC	Cable Comp. And Ground Loop Protection
CCA-200	1x2	24 VAC / 12 VDC	Cable Comp. And Ground Loop Protection Over 1000'
DA-3400	(4) 1x3	12 VDC	Basic Amplifier
DA-43	(4) 1x3	12 VDC	Ground Loop Protection
DA-3080	(8) 1x3	12 VDC	Ground Loop Protection
DA-2160	(16) 1x2	12 VDC	Cable Comp. And Ground Loop Protection
DA-3160	(16) 1x3	12 VDC	Ground Loop Protection
DA-3212	(32) 1x2	12 VDC	Cable Comp. And Ground Loop Protection



DA-3080



DA-3160

**Reliable Solutions!**

