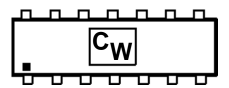
CircuitWerkes CP-2 Call Progress Decoder



Make Your Telephone System Work with Your Autocouplers

The CP-2 is a stand alone call progress decoder that allows any automatic telephone coupling device to hang up properly on PBX or other telephone lines that don't provide the customary end of call d.c. signalling, commonly known as CPC or COD. Many PBXs and a few telco COs do not provide the end-of-call drop in line current that makes telephone couplers hang up. So, the CP-2 listens for dial tone and/or busy (reorder) signals and forces the attached unit to hang-up if they are detected

Installation is simple: Just connect one RJ-11 to the wall and the other to the device that you want to hang up. An internal jumper lets you select whether the CP-2 will detect dial tone, busy or all tones. User adjustable delay before hang up prevents false tripping.



THE CP-2 FEATURES INCLUDE:

- Detects standard busy & dial tones.
- ➤ Alternate setting lets the CP-2 detect any call progress tones.
- ➤ Breaks the phone line connection to the autocoupling device, forcing hang up.
- > LED indicators for power and CPC
- Adjustable delay before generating CPC (prevents false tripping).
- ➤ Jumper settable CPC length.
- Custom or special single call progress frequencies available.
- ➤ List price is just \$167.
- ➤ Two year warranty standard.

CircuitWerkes

(352) 335-6555 · Fax (352) 380-0230 e-mail - info@circuitwerkes.com http://www.circuitwerkes.com/ 2805 NW 6th Street · Gainesville, FL 32609