

APPLICATION NOTE AN-124

FCC “B” Surge Requirements



CLARE

Meeting the new FCC 'B' surge requirements with the CYG20XX/CYG2911 series DAA modules.

Introduction

Starting in June 1998 the FCC, under the Code of Federal Regulations (CFR 47 part 68) had adopted a requirement that equipment connected to the telephone line be fully functional after multiple surges of a particular waveform called the 'B' surge.

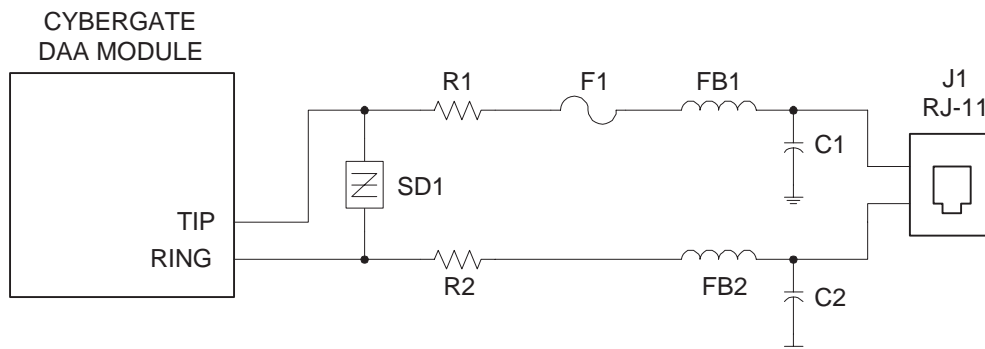
Products designed and certified prior to this date are not required to meet or be tested to the 'B' surge.

While the CYG20XX and CYG2911 DAA modules contain MOV surge protection, it is recommended for new designs using these modules, that an additional solid state surge protection device be added to the Tip and Ring terminals to ensure compliance to multiple applications of the 'B' surge (see figure). A device such as the Teccor P3100SB will react faster than the MOV and provide a crowbar action that will ensure survivability to multiple 'B' surge events. This note does not apply to the CYG2217 or CYG21XX series as they contain a similar device to the P3100SB.

Since the Cybergate series of DAA modules are FCC compliant, it is the responsibility of the end user to submit the end product incorporating the Cybergate to an accredited FCC lab for compliance testing and certification.

Circuit Details

1. SD1 is a Teccor Sidactor P3100SB rated for 100A with a breakover voltage of 275Vrms. Contact Teccor Electronics, Inc. at www.teccor.com for explicit details on the Sidactor products.
2. R1 and R2 are 15 ohm, 1 watt resistors. These resistors are only recommended and they should be through hole devices.
3. For power cross (UL 1459) either a Raychem TR-600-150 resettable polyfuse or a 1.25A, 250Vac slow blow fuse is recommended for F1.
4. Depending on the design FB1, FB2, C1, and C2 may be required for EMI suppression under FCC Part 15. The values of these devices depend on the frequency of the emissions generated by system clocks, etc. Contact Fair Rite at www.fair-rite.com for information on ferrite beads and other EMI suppression devices.
5. J1 is an RF-11 jack and must be supplied by an FCC approved vendor. Circuit board traces should be spaced 0.100" (2.54mm) between Tip, Ring, and Ground.





CLARE

For additional information please visit our website at: www.clare.com

Clare, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to make changes to specifications and product descriptions at any time without notice. Neither circuit patent licenses nor indemnity are expressed or implied. Except as set forth in Clare's Standard Terms and Conditions of Sale, Clare, Inc. assumes no liability whatsoever, and disclaims any express or implied warranty, relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or infringement of any intellectual property right.

The products described in this document are not designed, intended, authorized or warranted for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or where malfunction of Clare's product may result in direct physical harm, injury, or death to a person or severe property or environmental damage. Clare, Inc. reserves the right to discontinue or make changes to its products at any time without notice.

Specification: AN-124-R1.0
©Copyright 2002, Clare, Inc.
All rights reserved. Printed in USA.
6/25/02