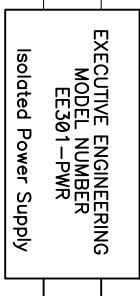
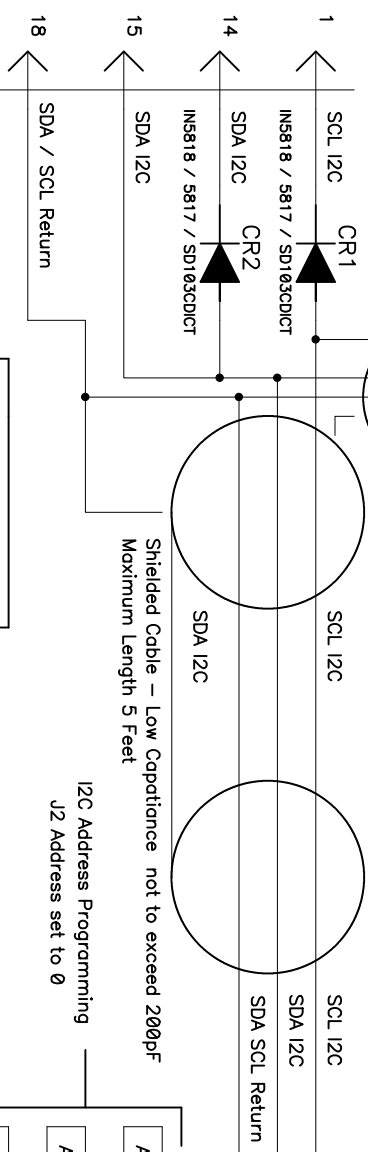


A B C D

AMP CONNECTOR, P.N. 747912-2
 J1 25 Pin "D" Male to Parallel Port



CONNECTOR J2 & J3
 VIEW FROM BACK OF CONNECTOR

AMP CONNECTOR P.N. 2-87456-0
 AMP PINS, P.N. 87756-7

Will power 2 Electronic Loads & 2 EE301-12C Modules

M	N	O	P	Q	R	S	T	U	V	W	X
2	4	6	8	10	12	14	16	18	20		
1	3	5	7	9	11	13	15	17	19		

L K J I H G F E D C B A

AMP KEY, P.N. 87179-1

Notes:

1. This cable can be used with most ECP and EPP parallel ports it may also work on some of the older style parallel port.
2. If using module with J3 connector remove pull-up resistor on module.
3. 12C maximum speed is 100K under standard conditions on a PC Board You may have to slow the communications speed down using a long cable.
4. This cable will work with all standard 12C devices and surm. SMB devices
5. Please take note that you are connecting direct to the LPT port and there is no isolation.
6. For standard operation DO NOT add jumpers for J3 to 12C addressing

NOTE: If using J3 module remove pull-up resistor on module. Only one set of pull-up resistors are need.
 J3 Address set to 7

Executive Engineering

<http://www.exec-eng.com>

Title: CABLE-FOR 2 STATIONS LPT

Size	Number	DCMI-CABLE	Rev
A			2

Date	Wed Apr 14, 2004	Drawn by	DW
Filename	DCMI-Cable.SCH	Sheet	1 of 1

A B C D

1 2 3 4

1 2 3 4