



NOTE

Typical for MOSI, MISO, SCK, START, REMRES, and HRTBTOUT

Typical for (SSMAIN, SSREM) (+24, -24), (+5, +5) (CYCLE0, CYCLE1)

Configurations:

J1-J3 IN, J2-J4 OUT: Use of CAMAC supply to drive opto (nonisolated).

J1-J3 OUT, J2-J4 IN: Use ext source to power opto either in source or sink mode depending on wiring.

ITEM NO.	PART NO.	DESCRIPTION OR SIZE	QTY. REQ.
PARTS LIST			
UNLESS OTHERWISE SPECIFIED		ORIGINATOR AL FRANCK	5/01
FRACTIONS	DECIMALS	ANGLES	DRAWN J. GOMILAR
	±	±	CHECKED
1. BREAK ALL SHARP EDGES 1/64 MAX		APPROVED	USED ON
2. DO NOT SCALE DWG.			
3. DIMENSIONING IN ACCORD WITH ANSI Y14.5 STD.'s.			
✓ MAX. ALL MACHINED SURFACES		MATERIAL	

FERMI NATIONAL ACCELERATOR LABORATORY
UNITED STATES DEPARTMENT OF ENERGY

Accelerator Controls
Camac Module C204
NUMI Permit

SCALE	FILMED	DRAWING NUMBER	REV.
		0812-ED-xxxxxx	0