

8

7

6

5

4

3

2

1

REVISIONS

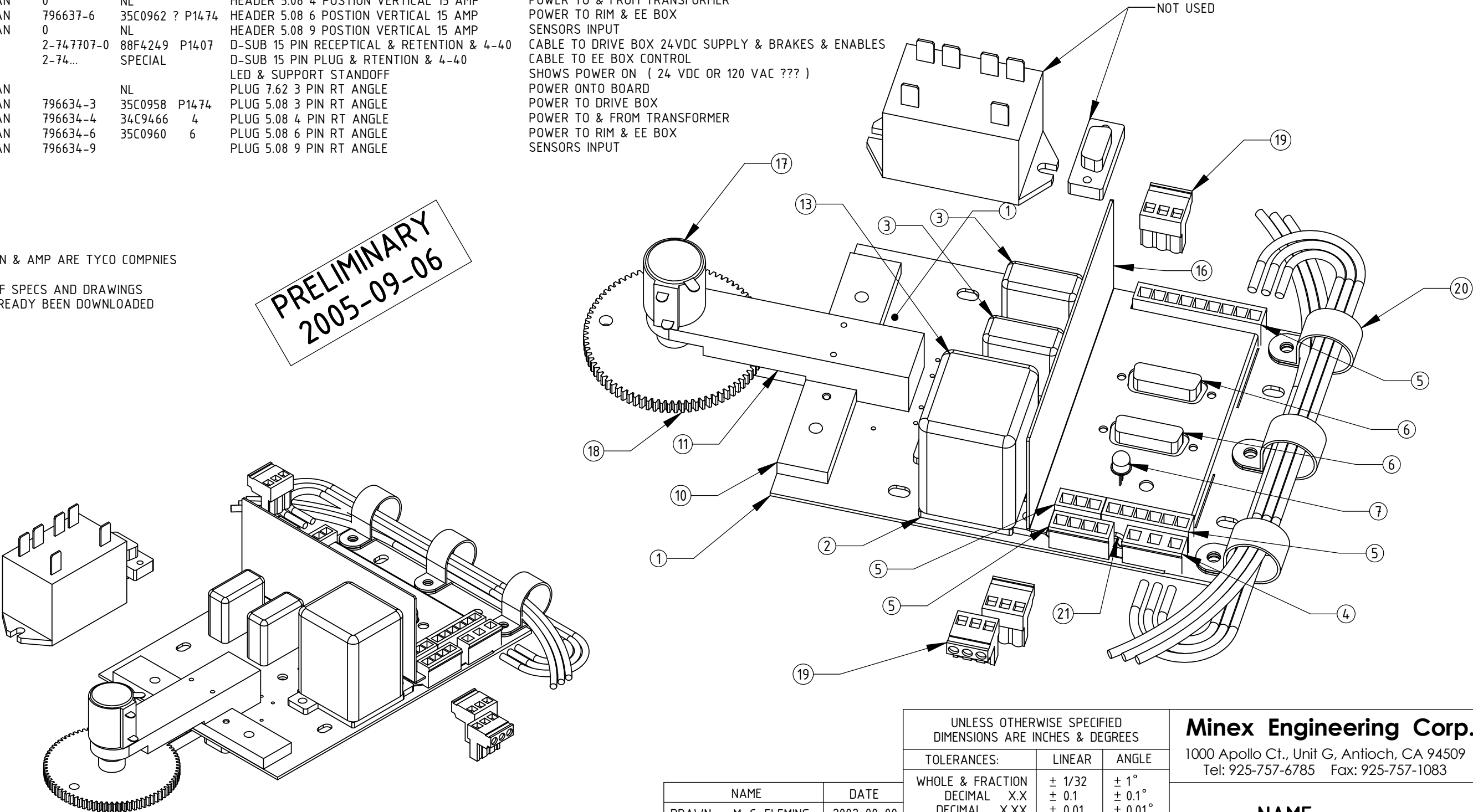
REV	DESCRIPTION	ZONE	NAME	DATE
A	RELEASED		M.C.F.	2002-00-00

ITEM	MAKER	NUMBER	NEWARK	DESCRIPTION	USAGE
1	ROB	000	000	CUSTOM BOARD	BOARD
2	MAGNECRAFT	70-178-2	34C8277 P0917	RELAY SOCKET PCB MOUNT NO TABS	RELAY POWER TO DRIVE AMPS
3	OMRON	0	? P0873?	RELAY 12VDC	RELAY CONTROL
4	BUCHANAN	0	NL	HEADER 7.62 3 POSITION VERTICAL 15 AMP	POWER ONTO BOARD
5A	BUCHANAN	0	NL NOT LISTED	HEADER 5.08 3 POSTION VERTICAL 15 AMP	POWER TO DRIVE BOX
5B	BUCHANAN	0	NL	HEADER 5.08 4 POSTION VERTICAL 15 AMP	POWER TO & FROM TRANSFORMER
5C	BUCHANAN	796637-6	35C0962 ? P1474	HEADER 5.08 6 POSTION VERTICAL 15 AMP	POWER TO RIM & EE BOX
5D	BUCHANAN	0	NL	HEADER 5.08 9 POSTION VERTICAL 15 AMP	SENSORS INPUT
6A	AMP	2-747707-0	88F4249 P1407	D-SUB 15 PIN RECEPTICAL & RETENTION & 4-40	CABLE TO DRIVE BOX 24VDC SUPPLY & BRAKES & ENABLES
6B	AMP	2-74...	SPECIAL	D-SUB 15 PIN PLUG & RTENTION & 4-40	CABLE TO EE BOX CONTROL
7				LED & SUPPORT STANDOFF	SHOWS POWER ON (24 VDC OR 120 VAC ???)
19	BUCHANAN		NL	PLUG 7.62 3 PIN RT ANGLE	POWER ONTO BOARD
19	BUCHANAN	796634-3	35C0958 P1474	PLUG 5.08 3 PIN RT ANGLE	POWER TO DRIVE BOX
19	BUCHANAN	796634-4	34C9466 4	PLUG 5.08 4 PIN RT ANGLE	POWER TO & FROM TRANSFORMER
19	BUCHANAN	796634-6	35C0960 6	PLUG 5.08 6 PIN RT ANGLE	POWER TO RIM & EE BOX
19	BUCHANAN	796634-9		PLUG 5.08 9 PIN RT ANGLE	SENSORS INPUT

BUCHANAN & AMP ARE TYCO COMPNIES

MANY PDF SPECS AND DRAWINGS
HAVE ALREADY BEEN DOWNLOADED

PRELIMINARY
2005-09-06



NAME	DATE
DRAWN M. C. FLEMING	2002-00-00
CHECKED	
MATERIAL	
FINISH	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCHES & DEGREES		
TOLERANCES:	LINEAR	ANGLE
WHOLE & FRACTION	± 1/32	± 1°
DECIMAL X.X	± 0.1	± 0.1°
DECIMAL X.XX	± 0.01	± 0.01°
DECIMAL X.XXX	± 0.005	± 0.001°
BREAK SHARP EDGES 0.010 RAD ± 0.003 MACHINED SURF FINISH < 125 MICROINCH		
WEIGHT:		
SCALE:		

Minex Engineering Corp.
1000 Apollo Ct., Unit G, Antioch, CA 94509
Tel: 925-757-6785 Fax: 925-757-1083

NAME

B	00-00-000	1 of 1	A
SIZE	DWG NUM:	SHEET	OF
			REV.

8

7

6

5

4

3

2

1