



**PAGING MODULATOR**

DATA MODE  
A D  
DATA  
EXT DATA  
FREQ REF  
MODE  
SET MOD  
LED PWR  
SET  
FULF DEV

REF IN  
REF OUT  
EXT DATA  
IN  
NO  
SET UP  
LEVEL  
SET  
LEVEL  
SET  
LEVEL  
DEV

**TRANSMITTER**

FREQUENCY (MHz)  
450.3375

TX  
NORM  
OFF  
KEY TX  
MIC  
RF OUT  
REFERENCE  
IN

DIGITAL

ANALOG

DATA IN

AUDIO IN

**SPEAKER PANEL**

ON  
OFF

PRIMARY PWR

PWR FAIL

AUDIO  
NORMAL  
OFF  
EX

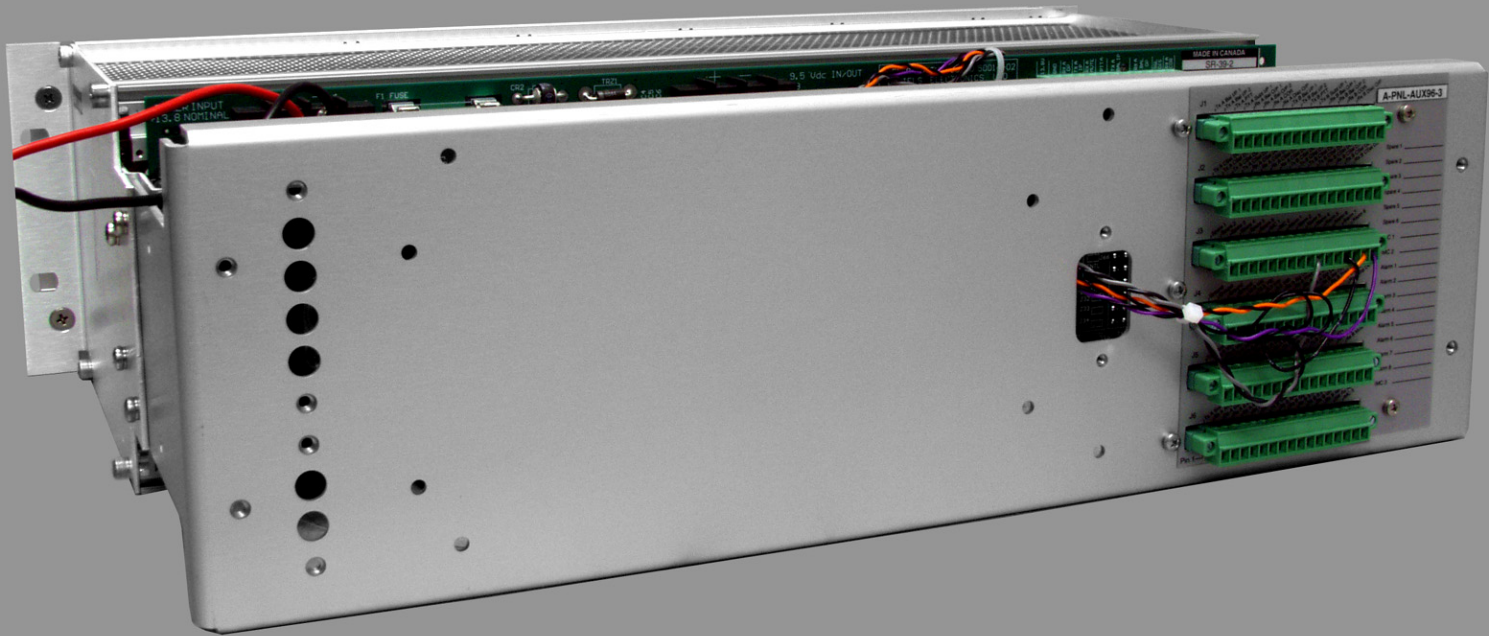
VOLUME

**DANIELS**  
ELECTRONICS LTD.

**DE**  
CI-PM-3

JLL DOWN  
REMOVE

**DE** DANIELS  
ELECTRONICS LTD.



INPUT  
1.5 A NOMINAL

F1 FUSE

T87L

9.5 Vdc IN/OUT

MADE IN CANADA  
SP-37-2

A-PNL-AUX36-3

J1

J2

J3

J4

J5

J6

Signal 1  
Signal 2  
Signal 3  
Signal 4  
Signal 5  
Signal 6  
Signal 7  
Signal 8  
Signal 9  
Signal 10  
Signal 11  
Signal 12  
Signal 13  
Signal 14  
Signal 15  
Signal 16  
Signal 17  
Signal 18  
Signal 19  
Signal 20  
Signal 21  
Signal 22  
Signal 23  
Signal 24  
Signal 25  
Signal 26  
Signal 27  
Signal 28  
Signal 29  
Signal 30  
Signal 31  
Signal 32  
Signal 33  
Signal 34  
Signal 35  
Signal 36





— TRANSMITTER —

FREQUENCY (MHz)

454.3375

TX

NORM

OFF

KEY TX

MIC

RF OUT

REFERENCE

INPUT

DE DANIELS ELECTRONICS LTD.  
CANADA  
MODEL # 11-37100-31000  
SERIAL # 14431  
CANADA # 11013-2100-3100  
DATE 10/77  
FCC ID: HFN1013-2100-3100

— DE DANIELS ELECTRONICS LTD. —



# PAGING MODULATOR

DATA  
MODE  
A D

REF IN

REF OUT

DATA

FREQ  
REF

EXT DATA / CTRL  
PORT

INT  
NORM

MODE

SETUP  
2 LEVEL

SET  
MOD  
LED  
PWR

ON  
4 LEVEL

SET  
DEV

⏏  
⏏



DOWN  
REMOVE

Serial No. 10027

**DE**  
CI-PM-3

