

LM3011
LM301
LM301
LM301

WEST LEFT
EAST LEFT

98 3001
8 4001
98 3001
8 4001

MODE
MODE
MODE
MODE

OPEN
OPEN
OPEN
OPEN

100%
100%
100%
100%

100%
100%
100%
100%

100%
100%
100%
100%

100%
100%
100%
100%

FAN ON TEMPERATURE

140
130
120

ECONOLITE
CONTROL PRODUCTS, INC.

F1 MAIN MENU
F2 NEXT SCREEN
F3 SUB MENU
F4 NEXT DATA
F5 DISPLAY ADJUST
F7 STATUS DISPLAY

F6 NEXT PAGE
F8
F9
F0 CLEAR

CURSOR

ENTER

TOGGLE
SPEC FUNC

1 2 3
4 5 6
7 8 9
0 CLEAR

ASC 2100

TELEMETRY
TELEMETRY
TELEMETRY

PORT 3
PORT 1
PORT 2

TELEMETRY

A B C

24 VDC
7/8 AMP
NLD-BILO

1 AMP
SLOW BLOW

RESET AFTER MODIFYING SWITCHES

FAULT MONITOR FAIL
RESET
POWER
MODE
PREV FAIL

MIN FLASH
DUAL SEL
OFFDRG
CHARGE
8421AB
ARCOEF

CVM LOG DISABLE
WD ENABLE
V-LATCH

1 2 3 4 5 6

SSM SSM
ENABLE

7 8 9 10 11 12

ECONOLITE
CONTROL PRODUCTS, INC.

1 AMP
SLOW BLOW

200

RED
YEL
GRN

200

RED
YEL
GRN

200

RED
YEL
GRN

D1
D2