

BUS INTERFACE UNIT

POWER ON
TRANSMIT
VALID DATA

M 622t M 622t M 622t M 622t M 622t

ECONOLITE ECONOLITE ECONOLITE ECONOLITE ECONOLITE

DET SW MODULE

DET 1 DET 2 DET 3 DET 4 DET 5 DET 6 DET 7 DET 8 DET 9 DET 10 DET 11 DET 12 DET 13 DET 14 DET 15 DET 16

PREEMP FOR EMP83 PREEMP FOR EMP86

DETECTOR SWITCHING MODULE

8-1-01 DETECTOR L3 L4 L1 L2 L7 L8 L5 L6 L11 L12 L9 L10 L15 L16 L13 L14

CABINET POWER SUPPLY

24 VDC 2.5A 5B
12 VDC 2.5A 5B
12 VAC 0.5A 5B

LINE FREQUENCY REFERENCE

Model 5200 Wireless Modem

ECONOLITE

POWER SUPPLY

ECONOLITE CONTROL PRODUCTS, INC.

DISP ADJ

F1 MAIN MENU F2 NEXT SCREEN F3 SUB MENU F4 NEXT DATA F5 DISPLAY ADJUST F7 STATUS DISPLAY F6 NEXT PAGE F8 HELP ENTER

1 2 3 4 5 6 7 8 9 0 CLEAR

TOGGLE SPEC FUNC

115 VAC TAMP. SLO ISO 124 VDC 3/4 AMP SLO ISO

ASC/2S-2100

PORT 3 PORT 1 PORT 2

TERM SDLC

CONDUCT
RED FAIL
CVM / WD
24V-1
24V-2
CLEARANCE FAIL
YR CLEARANCE
DUAL INDICATION
PORT 1 FAIL
FIELD CHECK FAIL
LOCAL FLASH
DIAGNOSTIC
PGM CARD / C/P
TYPE 12
POWER

OPTION
OT ENABLE
MS SWAP
MS SWAP
OT SWAP
OT SWAP

RESET

ECONOLITE CONTROL PRODUCTS, INC.

MMU-16E

RECEIVE
TRANSMIT

RS232C

MBB

M. M. U

BUS INTERFACE UNIT

POWER ON
TRANSMIT
VALID DATA

MODEL SSS-66-10

CONTROLLER