



Opt. OUT Level



AVOID EXPOSURE

invisible SLED radiation is emitted from this aperture.

SLED Shut Down
SLED Off
SLED On



PD4_Vout PD3_Vout

PD2_Vout PD1_Vout

SLED EN Knob EN Temp. Alm



Opt. OUT Mode
Const.
Knob



OEL-MFN-101030-0001/Wideband Optical Source and PhotoDiode Monitor

Opto-Electronic Engineering Laboratory Corporation



AVOID EXPOSURE
Invisible SLED radiation is emitted
from this aperture.

SLED
Shut Down



SLED Off
SLED On



Opt. OUT
FC/APC



PD4_IN



PD3_IN



PD2_IN



PD1_IN

SLED EN Knob EN Temp. Alm



Opt. OUT Mode



Const.
Knob

PD4_Vout



PD3_Vout



PD2_Vout



PD1_Vout



OEL-MFN-101030-0001/Wideband Optical Source and PhotoDiode Monitor

Opto-Electronic Engineering Laboratory Corporation



ADC for PD1,PD2



ADC for PD3,PD4

FUSE1A

ON



OFF

AC100V

