





OUT 13-16

LIGO EEIP
No Electrical Hazard

S1165295

INSULATION
REPLACED

to AA LED Mon Drive Input Test In

Binary IO 1

Binary IO 2

Power

LIGO EEIP
No Electrical Hazard

S0900303

to AA LED Mon Drive Input

Binary IO 1

Binary IO 2

Power

LIGO EEIP
No Electrical Hazard

S1000343

OUT 1-6

OUT 7-12

OUT 13-16

IN 17-20

IN 21-24

IN 25-28

+V -V

LIGO EEIP
No Electrical Hazard

S1103819

Panel D1100816-v1

DC IN +15 -15 GND DC On/Off From DAC Adapter DAC1 WD

The top module panel features a DC input connector with +15V and -15V indicators and a ground terminal. A power switch is labeled "DC On/Off". To the right, a grey cable is connected to a "From DAC Adapter" port, with a label "DAC1 WD" below it.

UIM4P S0900303 B878489-4-K Noise Monitor V, I and RMS Monitor

PUM1 P S1000343 B878488-5-K Noise Monitor V, I and RMS Monitor

The middle section contains two modules. The top one is labeled "UIM4P" with a green "Xen" sticker and a green "RMC" sticker. It has a power switch, a DC On/Off label, and two green LEDs labeled "-15 +15". It features a "Noise Monitor" port and a "V, I and RMS Monitor" port. The bottom module is labeled "PUM1 P" and has similar features, including a power switch, DC On/Off label, and "-15 +15" LEDs. It also has "Noise Monitor" and "V, I and RMS Monitor" ports. Both modules have identification labels: "S0900303 B878489-4-K" for the top and "S1000343 B878488-5-K" for the bottom.

DC IN +15 -15 DC On/Off From DAC Adapter Chan 8-16

DC IN +15 -15 DC On/Off To AD

The bottom section shows two more modules. The top one has a DC input, power switch, and two green LEDs labeled "+15" and "-15". It is connected to a "From DAC Adapter" port labeled "Chan 8-16". The bottom module is partially visible, showing a DC input and power switch. To the right, a "To AD" label is visible.

