T-2 Power Supply Hook-Up & User Instruction

There are five sets of the following termination points.

These can be used in any way you wish. They provide a means to terminate wires for further interconnection and are not hooked up to anything at all (there are four –5 VDC connection points that may be used for anything you wish. Maximum current draw must not exceed 100mA D.C.)

"Extra" for anything

"Set Pt." Usually for Flow Controllers

0 - 5 + Usually for Output High, Can be 4-20(+) Signal

0 - 5 - Usually for Output Low, Can be 4-20(-) Signal



Input Power: 115 VAC –10%

230 VAC -10% (Optional)

Output Power: 15 VDC @ 1.25 AMPS

-15 VDC @ .90 AMPS

Output Hum & Noise: Less than .05 VOLTS RMS

Ambient Temp. Range: At full rated power 0-45 C

At half rated power 0-60 C

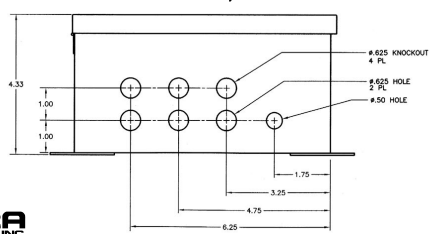
(5 VOLT OUTPUT: 5.0 VDC - .010 @ 100mA)

-15 VDC @ *.90 AMPS D.C.

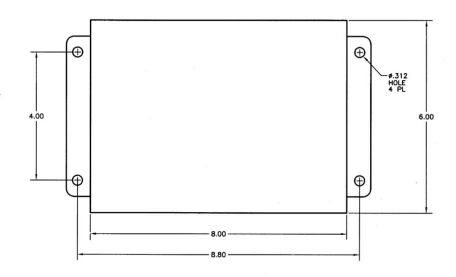
≟ Ground

+15 VDC @ *1.25 AMPS D.C.

ர்Chassis Safety Ground



*Note that these currents are total output, not each channel.





0-5

+15

Set

00

-15