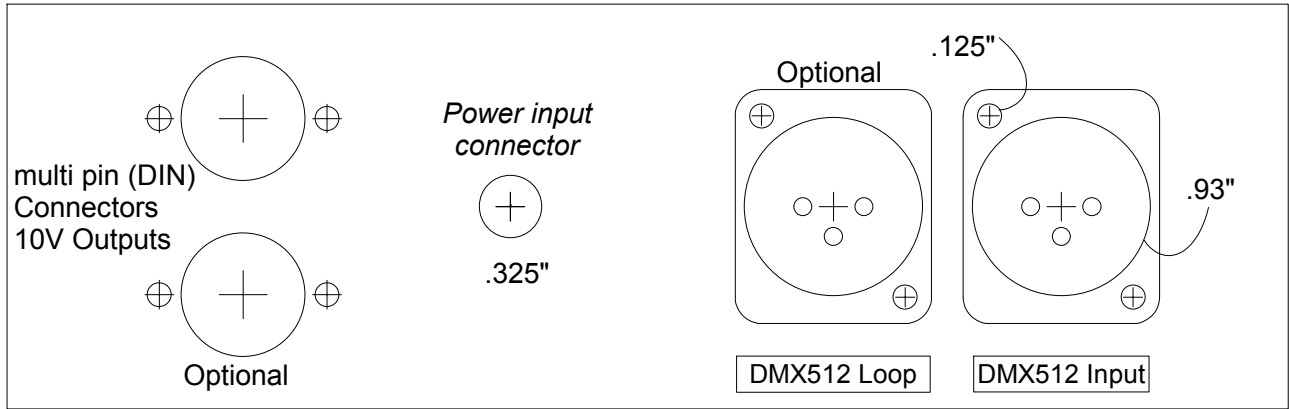


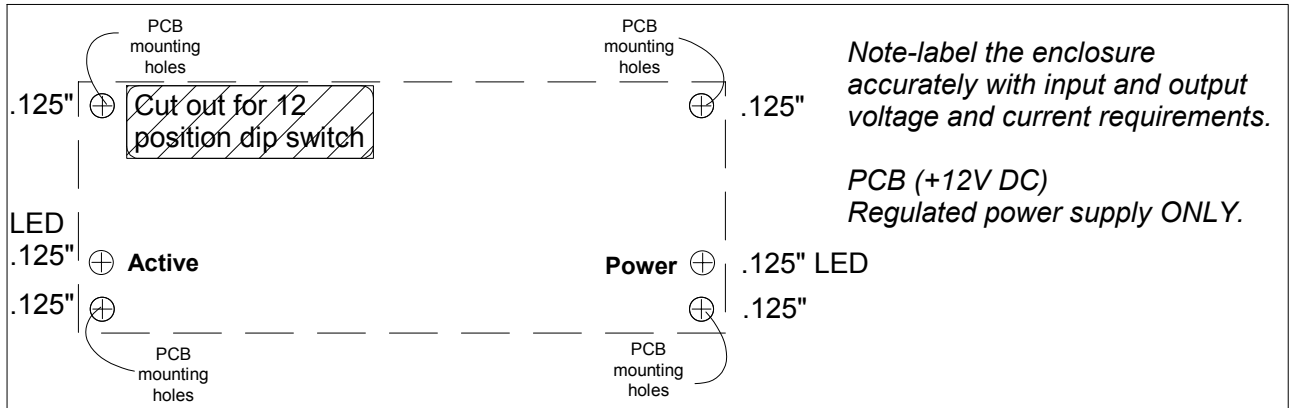
**BEFORE PRINTING TURN OFF ANY SIZE ADJUST SETTING ON YOUR PRINTER,
VERIFY PRINTED HOLE SIZES BEFORE DRILLING**

DMX10V DRILL TEMPLATE

Cut and tape this template on your chassis to use a guide.
Re space the connectors and PCB as desired.



Dimensions for Neutrik 3 or 5 Pin Male/Female Chassis Mount XLR's.
Any 3 or 5 pin XLR type can be used; chassis mount or inline.

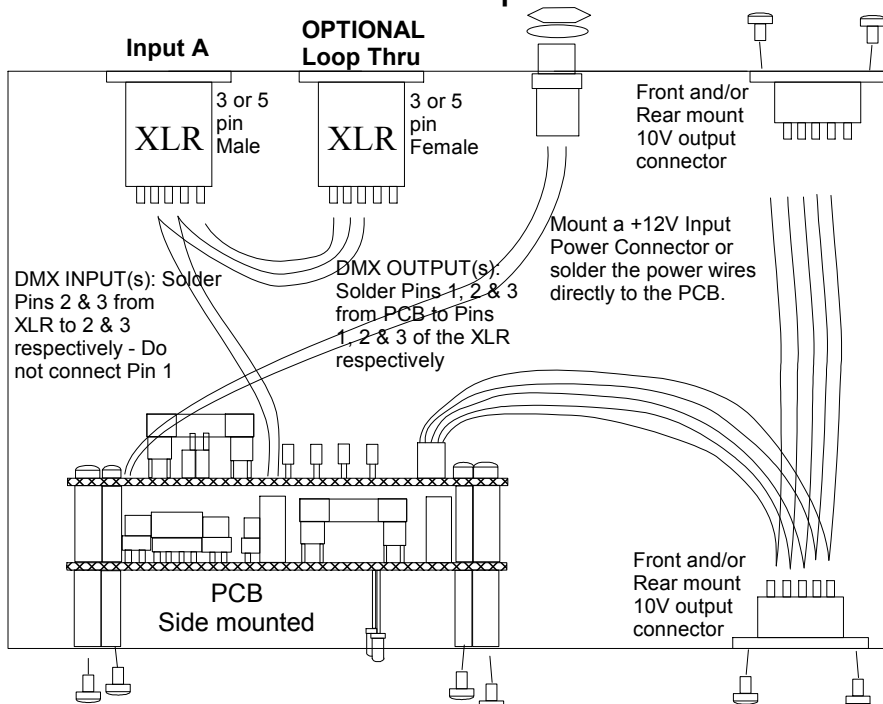


Note-label the enclosure accurately with input and output voltage and current requirements.

**PCB (+12V DC)
Regulated power supply ONLY.**

**Handle the PCB with static electricity precautions -
touch a grounded source to discharge static electricity before touching the PCB**

WIRING DIAGRAM Top View



Mount XLR connector as desired.
Recommended wire: 24 AWG
stranded & twisted together.
Connect pins 2 and 3 only from the
XLR input connector to the PCB
labeled "Input A" pins 2 & 3.

Take care AND inspect that the wires
do NOT short. Check for stray wires
that could short.

**IMPORTANT NOTE -
TERMINATE NON
LOOP THRU INPUT
CONNECTOR BY
BRIDGING THE 'TERM'
JUMPER ON THE PCB.**

Optional Front or
Rear Mount
Connector(s)

DMX INPUT(s): Solder
Pins 2 & 3 from
XLR to 2 & 3
respectively - Do
not connect Pin 1

DMX OUTPUT(s):
Solder Pins 1, 2 & 3
from PCB to Pins
1, 2 & 3 of the XLR
respectively

Mount a +12V Input
Power Connector or
solder the power wires
directly to the PCB.

Front and/or
Rear mount
10V output
connector