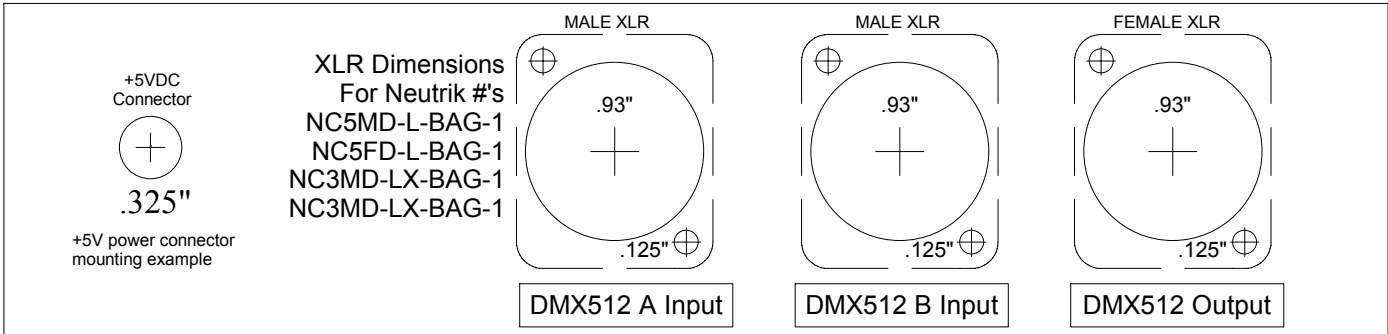


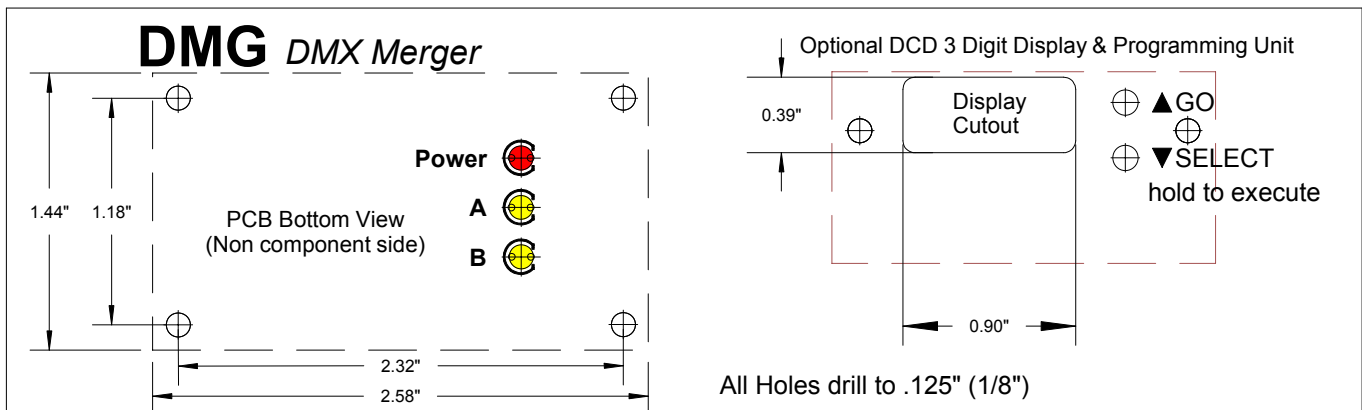
**BEFORE PRINTING TURN OFF ANY SIZE ADJUST SETTING ON YOUR PRINTER,
VERIFY PRINTED HOLE SIZES BEFORE DRILLING**

DMG4-PCB rev 3.01 DRILL TEMPLATE & WIRING DIAGRAM

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

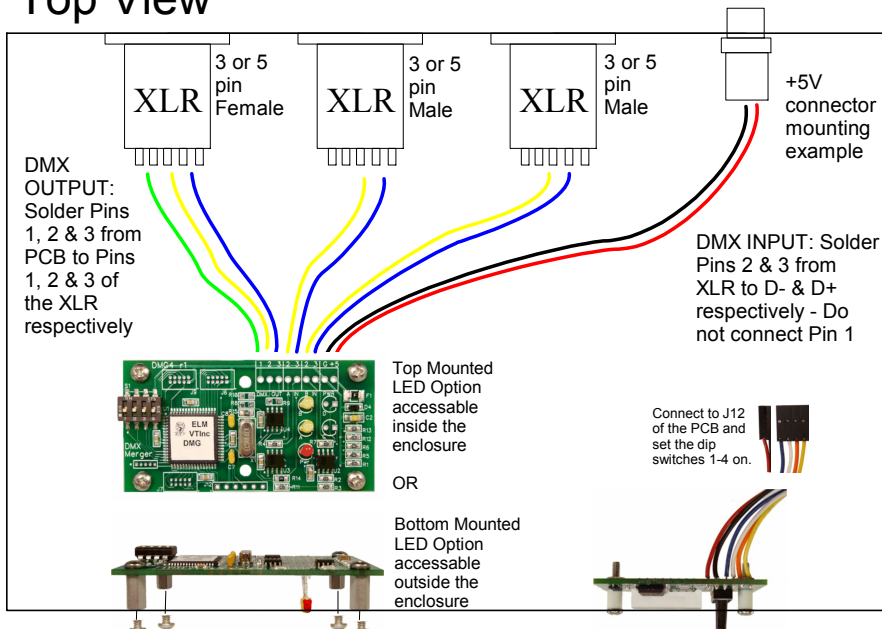


Any 3 or 5 pin XLR connector can be used; chassis mount or inline.



**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 "In A" and "In B" pins 2 & 3.
Connect pins 1, 2, & 3 from the PCB
labeled "TX" to the XLR Output
connector pins 1, 2, & 3.
Take care AND inspect that the wires
do NOT short. Check for stray wires
that could short.

**NOTE -
DMG-PCB inputs are self
terminated. No need to
terminate the inputs.**

If the LED's are not connected,
Note that the Data LEDs' Negative
pin is the SQUARE pad.
The Power connector is
designed to be mounted on the
BACK of the PCB ONLY.

If the optional DCD Display
Unit is installed connect the
two connectors as shown on
the "connection diagram".