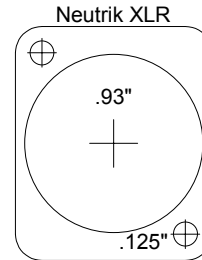
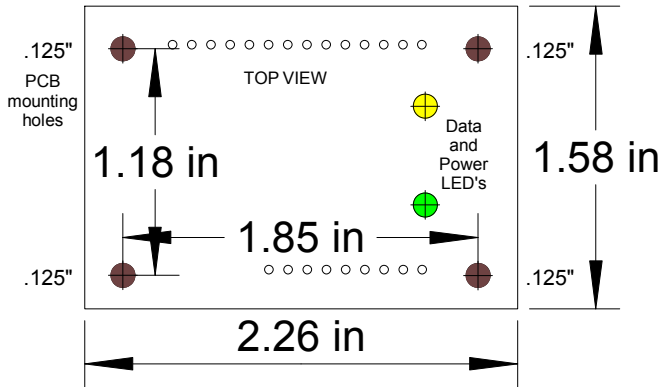


**BEFORE PRINTING TURN OFF ANY SIZE ADJUST SETTINGS ON YOUR PRINTER,
VERIFY PRINTED HOLE SIZES BEFORE DRILLING**

DS6D DRILL TEMPLATE

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



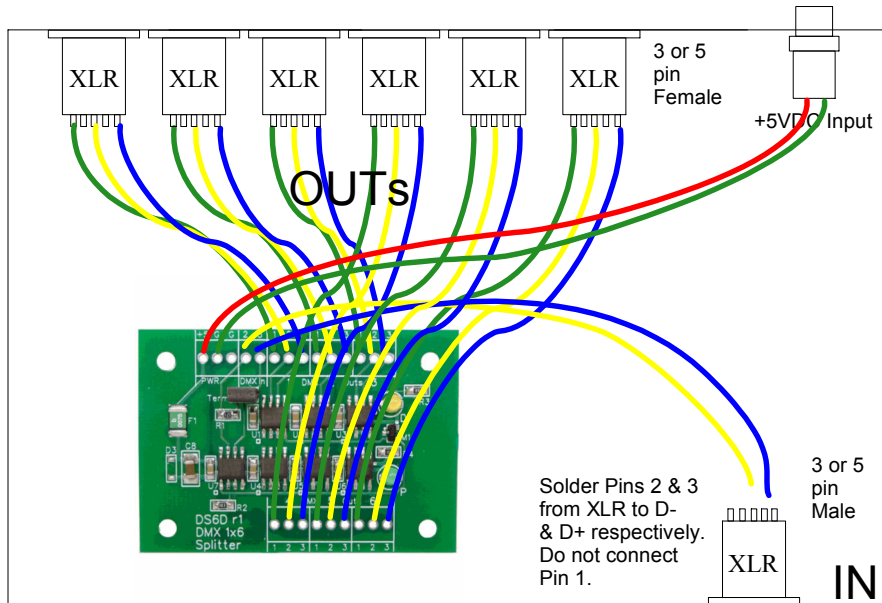
XLR Dimensions
For Neutrik #'s
NC5MD-L-BAG-1
NC5FD-L-BAG-1
NC3MD-LX-BAG-1
NC3MD-LX-BAG-1

Any 3 or 5 pin XLR connector can be used,
chassis mount or in line.

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

If more than 1 DS6D-PCB's are used to give more than 6 outputs,
loop the DMX inputs together in a daisy chain fashion and terminate
the last PCB by shorting the jumper. Insure all other jumpers are open.

WIRING DIAGRAM



Recommended wire:
Use 26 or 24 AWG stranded
& twisted together. Take
care AND inspect that the
wires do NOT short. Check
for stray wires that could
short.

DMX Input: Connect the input
XLR Pins 1, 2, from the XLR to
the PCB inputs.
DMX Output: Connect the
output XLR pins 1, 2, and 3 from
the PCB to the output XLR.
connector, Matching to Pins
1, 2, & 3.

NOTE: If the LED's are not connected
the PCB LED's' ground is the SQUARE
pad and the LED's shorter pin is the
ground pin.