

PIA

1A	S37
2A	S18
3A	S36
4A	S17
5A	V8
6A	V7
7A	V6
8A	V5
9A	V4
10A	V3
11A	V2
12A	V1
13A	N15
14A	P15
15A	VCC
16A	GND

DIN48

PIB

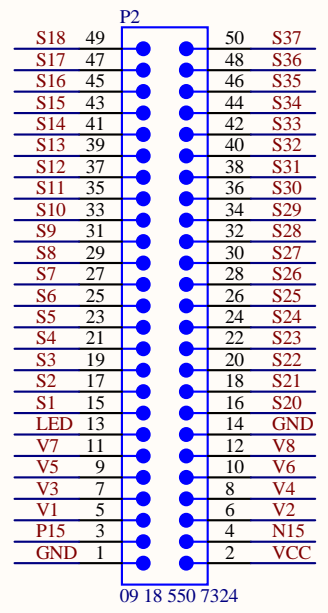
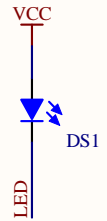
1B	S35
2B	S34
3B	S33
4B	S32
5B	S31
6B	S30
7B	S29
8B	S28
9B	S27
10B	S26
11B	S25
12B	S24
13B	S23
14B	S22
15B	S21
16B	S20

DIN48

PIC

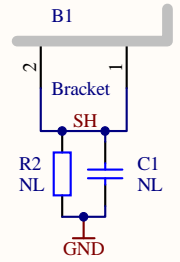
1C	S16
2C	S15
3C	S14
4C	S13
5C	S12
6C	S11
7C	S10
8C	S9
9C	S8
10C	S7
11C	S6
12C	S5
13C	S4
14C	S3
15C	S2
16C	S1

DIN48



The board to board spacing is 3.200".
 The actual board width is 3.160".
 The board height is 3.600".
 The cut-out for the DIN connector starts 1.300" back.
 The cut-out is 0.147" deep.
 The board is placed a 0.000" behind the front panel.
 Stuff LED only for breakout assemblies with power.

- H1 #4 screw, 3/8"
- H2 #4 screw, 3/8"
- McMaster-Carr 90272A108
- H3 #4 lock washer
- H4 #4 lock washer
- McMaster-Carr 91113A005
- H5 #4 nut
- H6 #4 nut
- McMaster-Carr 90480A005



Title Breakout Link		
Size A	Number D1102042	Revision 1
Date: 10/22/2011	Sheet 1 of 1	Drawn By: Daniel Sigg
File: C:\Users\...\BreakoutLink1.SchDoc		