

A

B

C

D

B1



Title: CapBank

B2



Title: Transformer

B3



Title: Adapter

Enclosure
LIGO
D1101077-v3

J1



Title: N-Female
Pasternack
PE4137

J2



Title: N-Male
Pasternack
PE4489

E2



Title: Enclosure
Enclosure
LIGO
D1101027-v1

E1



Title: End Cap
End Cap
LIGO
D1800177-v1

C1



Title: UMCC Cable
UMCC Cable 3"
MOLEX
0731160004

PN1



Title: #0-80 flat, 5/16"

PN2



Title: #0-80 flat, 5/16"

PN3



Title: #0-80 flat, 5/16"

PN4



Title: #0-80 flat, 5/16"

PN5



Title: #0-80 flat, 5/16"

PN6



Title: #0-80 flat, 5/16"

McMaster Carr
91771A056

PN7



Title: #0-80 flat, 5/16"

PN8



Title: #0-80 flat, 5/16"

PN9



Title: #0-80 flat, 5/16"

PN10



Title: #0-80 flat, 5/16"

PN11

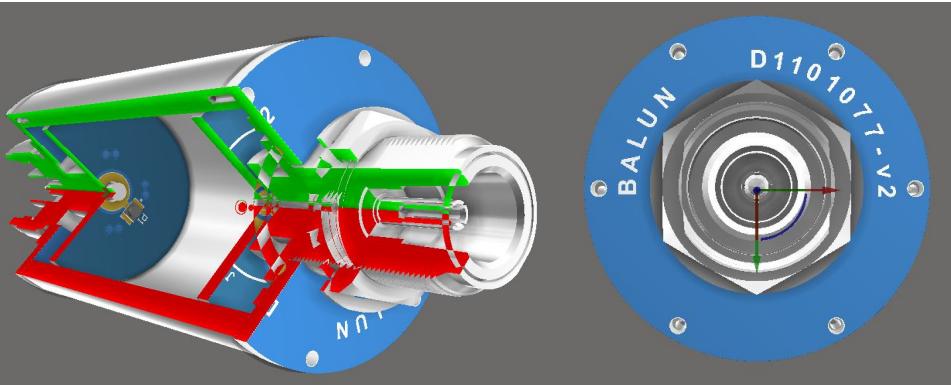


Title: #0-80 flat, 5/16"

PN12



Title: #0-80 flat, 5/16"




A

B

C

D

Title Improved Balun			LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology 
Size: Letter	Number: D1101077	Revision: 3	
Date: 10/30/2018 2:59 PM	Sheet 1 of 1		
File: C:\Users\marc.pirello\Altium\Solutions\ISC - Balun Design\PCB - Altium - Multiboard\Improved Balun.MbsDoc			