



1. Wrap individual lead conductors with a double half lap of Kapton, and one half lap of fiberglass tape. Bind both lead conductors together, as shown, with a wet lay-up wrap of fiberglass tape and epoxy to a thickness of 3/16"

#	Date	Revision	Name
1	06/22/2004	DIM 184 WAS 176, DIM 248 WAS 249	Fishman
0	11/05/2003	Original Issue	Fishman

FILE NAME	FIG NO	SHEET	SCALE
C:\val\BNS\joint break out		14	1:1
DATE	DESIGNER	DRAWN	
01/08/2003	Fishman		
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		DWG NO	
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PSFC MIT	
BNL 15 T PULSED MAGNET	
JOINT BREAK OUT	
BNL-005	