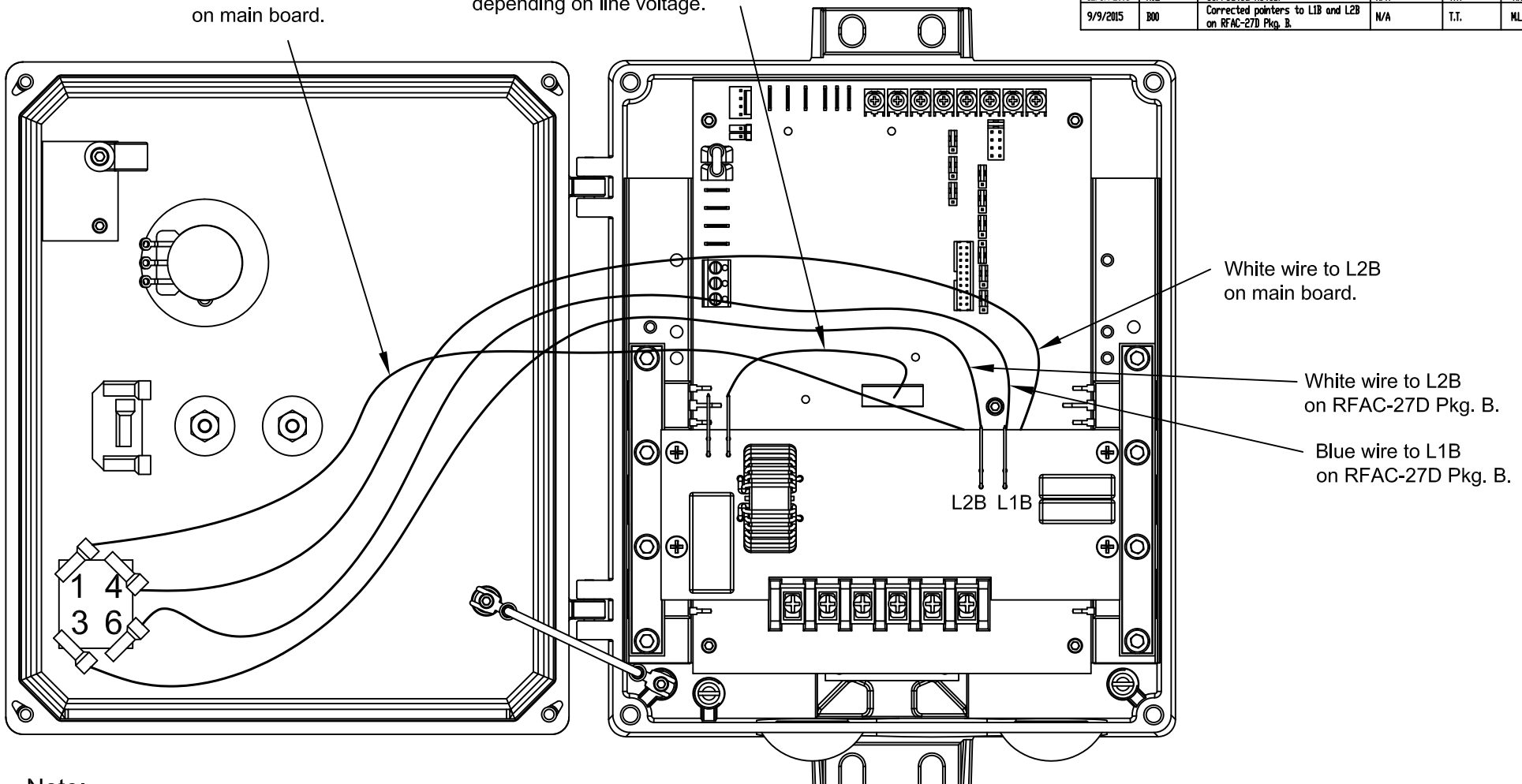


Blue wire to L1B
on main board.

White wire from capacitor board to either 115 or 230
depending on line voltage.

DATE	REV.	REVISION RECORD	ENCL	AUTH	DR.
3/2/2006	A00	Production Release	I3297A00	T.T.	TR.
12/17/2008	A01	Corrected notes	N/A	T.T.	TR.
12/17/2008	A02	Corrected notes	N/A	T.T.	TR.
9/9/2015	B00	Corrected pointers to L1B and L2B on RFAC-27D Pkg. B.	N/A	T.T.	ML



Note:

To use without the Line Switch Kit, use 2 line jumper wires (S90021) to connect L1B from the main board to the RFAC and to connect L2B from the main board to the RFAC.

UNLESS OTHERWISE SPECIFIED		DIMENSIONS ARE IN INCHES	
TOLERANCES			
SIZE	B	INCHES	
DXXX	= ± 0.013	0.005	
XXXX	= ± 0.025	0.01	
XXX	= ± 0.05°		
ANGULAR = ± 05°			
SHEET	THIRD ANGLE PROJECTION		
1 of 1			
PART # A40236		SCALE 1:1	DRAWN BY M.L.
		APPROVED BY T.T.	
TITLE RFAC-27D Pkg. B Connection Diagram with Line Switch Kit			
DATE 9/9/2015	DRAWING # 23998	REV. B00	