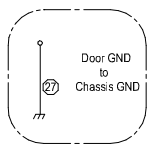
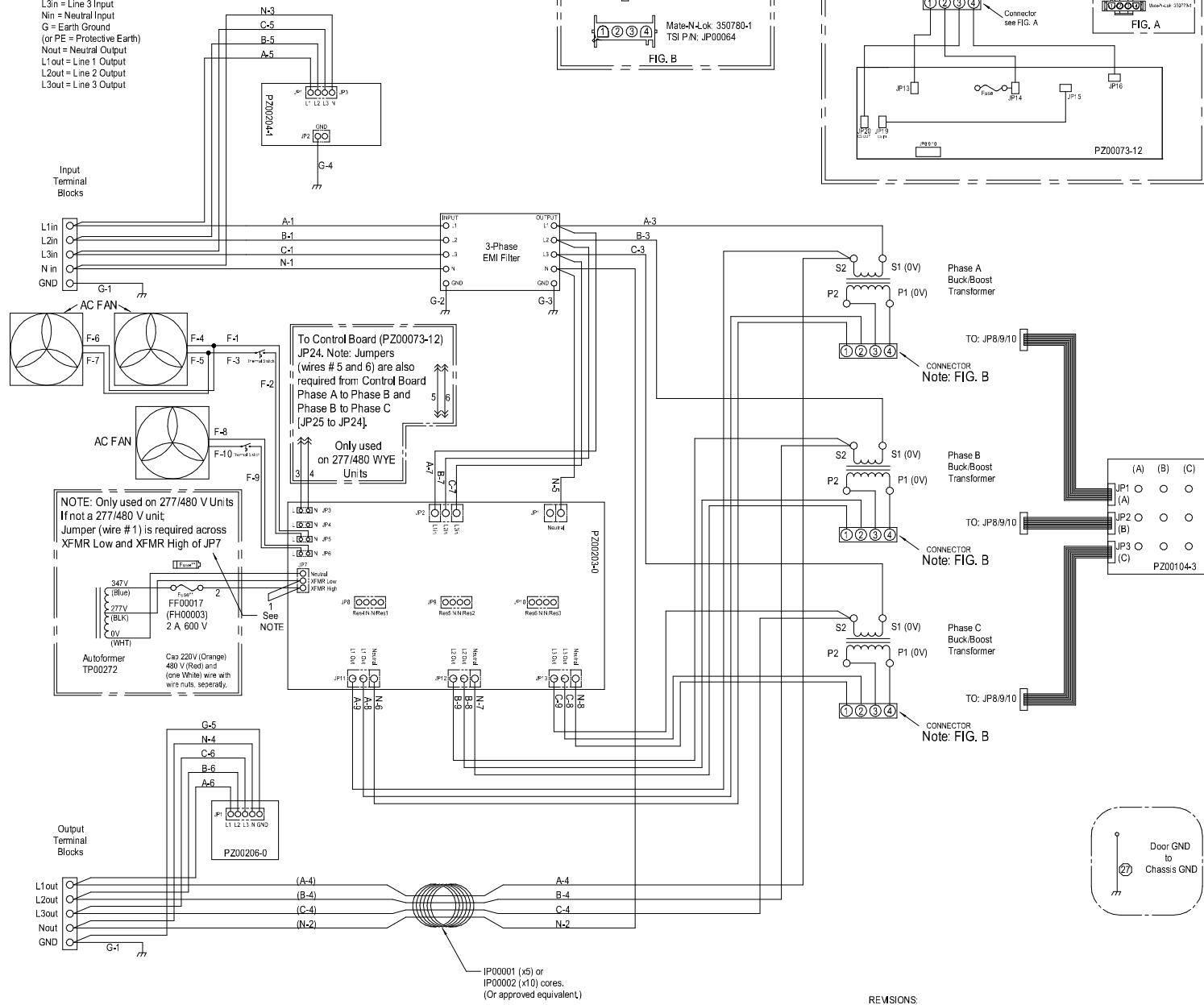
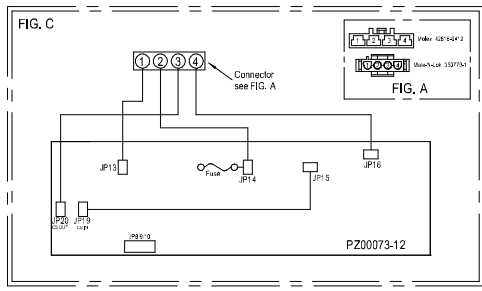
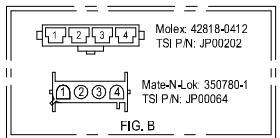


L1in = Line 1 Input  
 L2in = Line 2 Input  
 L3in = Line 3 Input  
 Nin = Neutral Input  
 G = Earth Ground  
 (or PE = Protective Earth)  
 Nout = Neutral Output  
 L1out = Line 1 Output  
 L2out = Line 2 Output  
 L3out = Line 3 Output



REVISIONS:  
 Rev.1: 11/25/2020; Initial release.

THE CONTENT OF THIS DOCUMENT IS THE EXCLUSIVE PROPERTY OF TSI POWER CORPORATION, AND MAY NOT, WITHOUT PRIOR WRITTEN PERMISSION OF TSI POWER CORPORATION BE REPRODUCED, COPIED, OR USED FOR ANY PURPOSE WHATSOEVER.

TSI POWER CORPORATION WIRE DIAGRAM

REV: 3-phase VRX [SR2] Wye in, Wye out  
 Using Filter Board PZ00203-1-A

FIG. NO.	SDVRX32001
REV. NO.	11/25/2020
DESIGNED BY	LANCE BARSKE
REV. 1	1 0 1