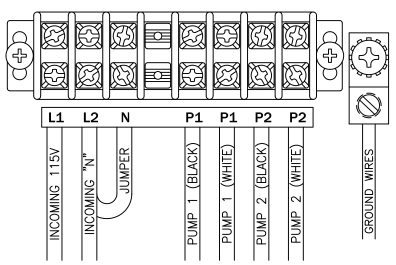
TIGHTENING TORQUE FOR TERMINAL BLOCK IS 9 in-lbs.

MODEL NO.

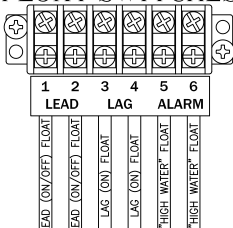
120-240DT

PAGE 1

## INCOMING POWER & PUMPS (115V)



## FLOAT SWITCHES



ALL INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY TO SEPTIC PRODUCTS INC.

CH	HANGES	TOLERANCES	DRAWN BY	DATE
F		DECIMALS	D. MIDDLETON	5/20/04
E		$.XXX = \pm .005$ $.XX = \pm .010$ $FRACTIONAL$ $X/X = \pm .1/64$ $ANGLES$	MATERIAL SPECIFICATION:	
C			,	[
В			AS NOT	LD
		$X^{\bullet} = \pm 1/2^{\bullet}$		



POWER CONNECTION DUPLEX DOSING

SCALE:	PART	NO.	
FULL			50B021

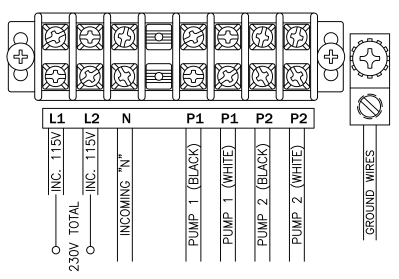
TIGHTENING TORQUE FOR TERMINAL BLOCK IS 9 in-lbs.

MODEL NO.

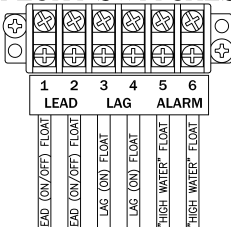
120-240DT

PAGE 2

## INCOMING POWER & PUMPS (230V)



## FLOAT SWITCHES



ALL INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY TO SEPTIC PRODUCTS INC.

	CHANGES	TOLERANCES	DRAWN BY	DATE
E		DECIMALS	D. MIDDLETON	5/20/04
E		$.XXX = \pm .005$ $.XX = \pm .010$ FRACTIONAL $X/X = \pm .1/64$	MATERIAL SPECIFICATION:	
				[
В		ANGLES	AS NOTI	_D



POWER CONNECTION DUPLEX DOSING

SCALE:	PART	NO.	
FULL			50B02

