TIGHTENING TORQUE FOR TERMINAL BLOCK IS 16 in-lbs.

MODEL NO.

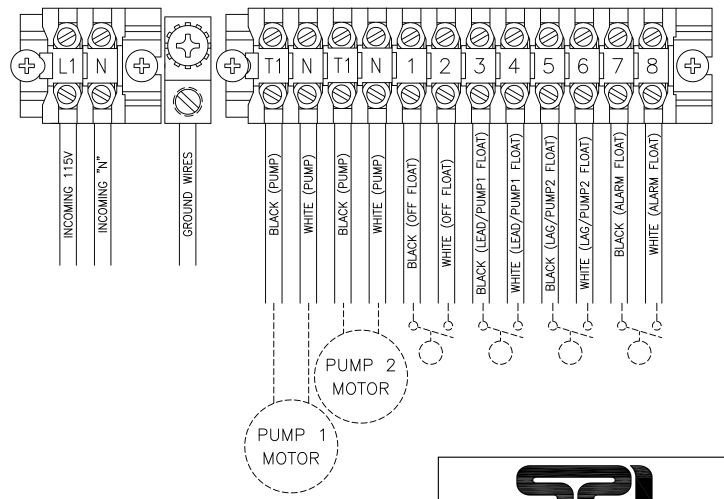
SDC1B

CONNECTION DIAGRAM (4 FLOAT SYSTEM)

PAGE 1

INCOMING POWER CONNECTIONS

PUMP & FLOAT CONNECTIONS



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CONTIDENTIA	CONTIDENTIAL AND FINOPHILIANT TO SEPTIC PHODUCTS INC.		
CHANGES	TOLERANCES	DRAWN BY	DATE
F	DECIMALS .xxx = ±.005	C. BARRICK	05/28/09
E	-1.005 -1.005 -1.005 -1.005	MATERIAL SPECIFICATION	ON
D	FRACTIONAL	WATERIAL SI ECILICATI	OIN.
С	$X/X = \pm .1/64$		
В	ANGLES	AS NOT	ED

 $X^{\bullet} = \pm 1/2^{\bullet}$



115V DUPLEX TERMINAL CONNECTIONS

SCALE: PART NO.

FULL 50A501

TIGHTENING TORQUE FOR TERMINAL BLOCK IS 16 in-lbs.

MODEL NO.

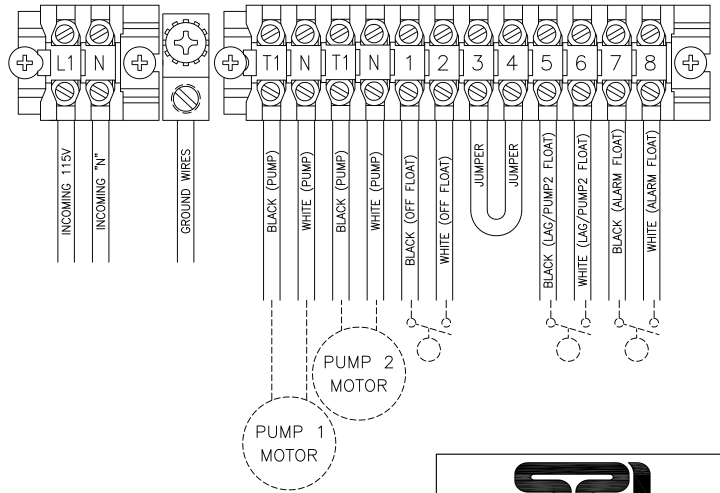
SDC1B

CONNECTION DIAGRAM (3 FLOAT SYSTEM)

PAGE 2

INCOMING POWER CONNECTIONS

PUMP & FLOAT CONNECTIONS



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CONFIDENTIAL	NTIDENTIAL AND PROPRIETART TO SEPTIC PRODUCTS INC.		
CHANGES	TOLERANCES	DRAWN BY	DATE
F	DECIMALS .xxx = ±.005	C. BARRICK	05/28/09
D	$.XX = \pm .010$	MATERIAL SPECIFICATION:	
C	FRACTIONAL X/X = ±.1/64 ANGLES	AS NOT	ED

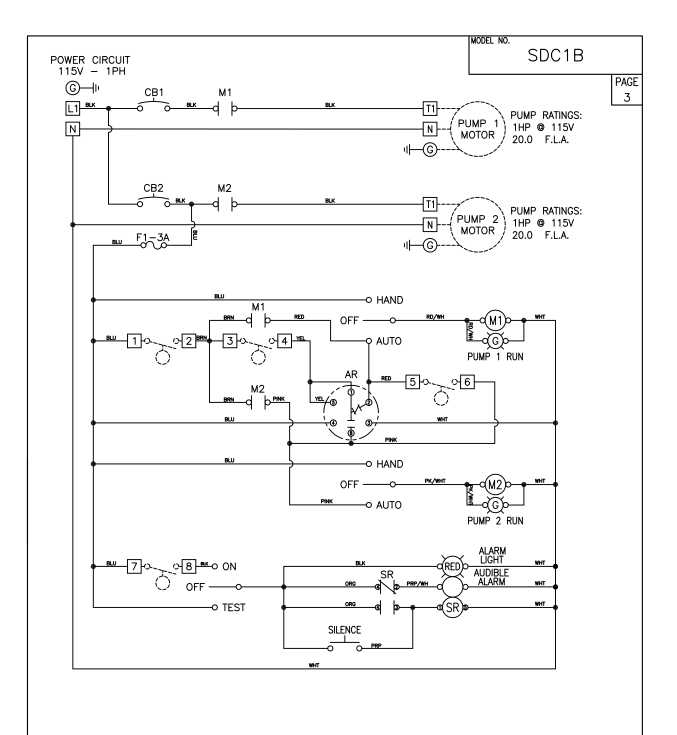
 $X^{\bullet} = \pm 1/2^{\bullet}$



115V DUPLEX TERMINAL CONNECTIONS

SCALE: PART NO.

FULL 50A501



NOTES: FLOAT SWITCH TO BE RATED 2 AMP AT 120V MINIMUM.

MAIN PANEL DISCONNECT MUST BE PROVIDED BY INSTALLER.

DASHED LINES INDICATE ITEMS NOT CONTAIN IN THE PANEL.

REQUIRED TORQUE FOR TERMINAL BLOCK SCREWS IS 16 in—lbs.

FIELD WIRING MUST BE A MINIMUM OF 60°C COPPER WIRE.

CHANGES	TOLERANCES	DRAWN BY	DATE	
F	DECIMALS .xxx = ±.005	C. BARRICK	4/28/2014	,
D D	$.XX = \pm .010$	MATERIAL SPECIFICATION:		
C	FRACTIONAL $X/X = \pm .1/64$	40 NOTED		_
В	ANGLES	AS NOTED		F
A	$X^* = \pm 1/2^*$			Ľ



SCHEMATIC, ELECTRICAL

SCALE:	PART NO.	
FULL		50A501