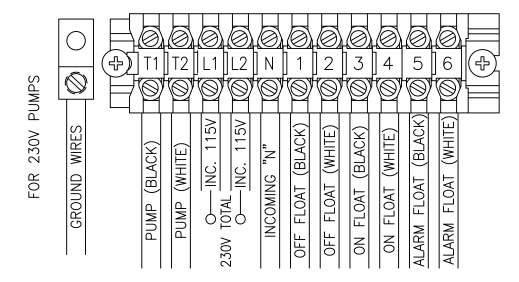
MODEL NO.

SSC12B

## CONNECTION DIAGRAM

PAGE

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



6 FOR 115V PUMPS **WIRES** (BLACK JUMPER (WHITE) (BLACK HIHM) (BLACK) 115 PUMP (WHITE) (BLACK FLOAT GROUND INCOMING NCOMING FLOAT FLOAT FLOAT FLOAT FLOAT PUMP ALARM ALARM OFF <u>N</u> NO

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

CONFIDENTIAL AND PROPRIETART TO SEPTIC PRODUCTS INC.					
CHANGES	TOLERANCES	DRAWN BY	DATE		
F	DECIMALS .xxx = ±.005	C. BARRICK	05/28/09		
E	$.XXX = \pm .005$ $.XX = \pm .010$	MATERIAL SPECIFICATION:			
	FRACTIONAL				
B	$X/X = \pm .1/64$	AS NOT	ED		
A	$ANGLES$ $X' = \pm 1/2'$				

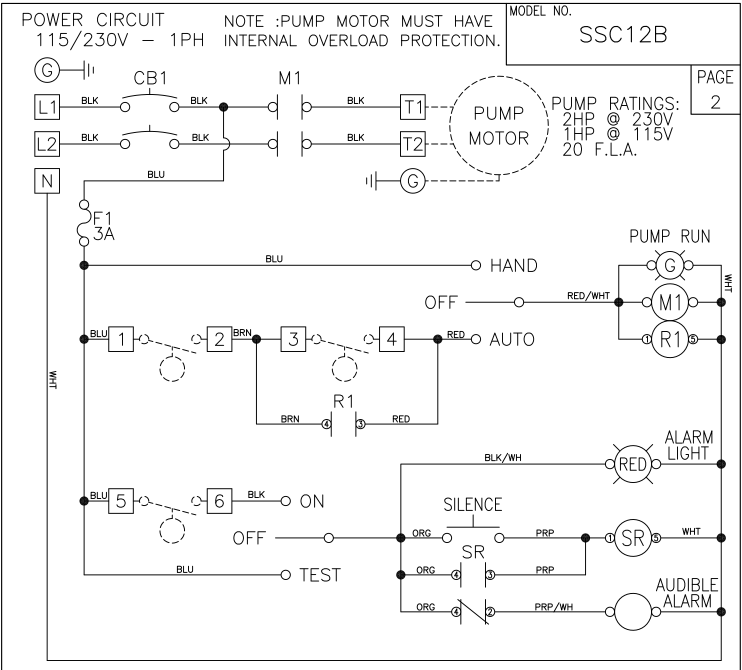
|A|



115/230V SIMPLEX TERMINAL CONNECTIONS

PART NO. SCALE:

50A006 **FULL** 



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—Ibs.

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

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

(	CHANGES	TOLERANCES	DRAWN BY	DATE	,
F		DECIMALS .xxx = ±.005	C. BARRICK	09/21/2016	
L		.XX = ±.003 .XX = ±.010 FRACTIONAL X/X = ±.1/64 ANGLES X* = ±1/2*	MATERIAL SPECIFICATION:		
C B			AS NOT	ED	-  -
Α					1



SCHEMATIC, ELECTRICAL 115/230V, SIMPLEX

SCALE:	PART NO.		_
FULL		50A006	