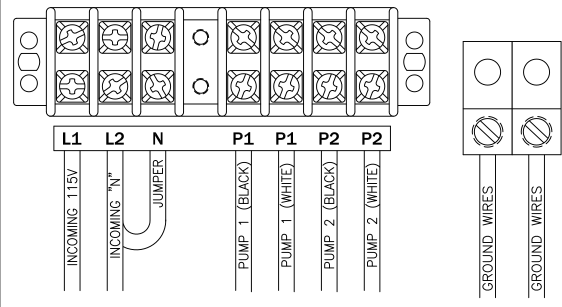
TIGHTENING TORQUE FOR TERMINAL BLOCK IS 9 in-lbs.

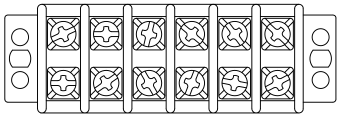
MODEL NO.

SDC12BB

PAGE

USE THIS PAGE FOR 115V PUMPS





1(LEAD)2		2 3(3(LAG)4		5(ALM)6	
) FLOAT) FLOAT	FLOAT	FIOAT	FIOAT		FLOAT
ON/OFF	ON/OFF	ON/OFF)	ON /OFF)	WATER"		WATER"
LEAD (LEAD (D) (C)	1 1		HIGH

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

CHANGES	TOLERANCES	DRAWN BY	DATE
F	DECIMALS .xxx = ±.005	D. MIDDLETON	11/14/06
L		MATERIAL CRECIFICATI	ONI.
	$.XX = \pm .010$	MATERIAL SPECIFICATI	ON:
	FRACTIONAL		
ICI	$X/X = \pm .1/64$		
R	1 // ANOLES	l AS NOT	ED

ANGLES $X^{\bullet} = \pm 1/2^{\bullet}$ POWER CONNECTION DUPLEX(BASIC)

SEPTIC PRODUCTS INC

PART NO. SCALE: 50A506B **FULL**

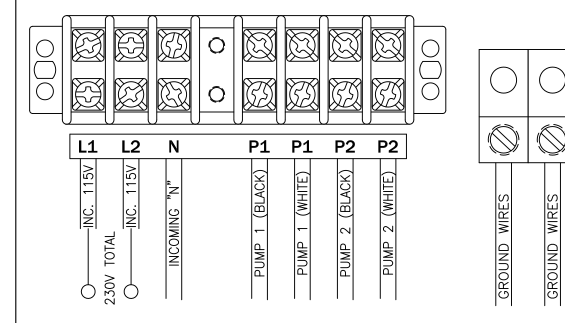
TIGHTENING TORQUE FOR TERMINAL BLOCK IS 9 in-lbs.

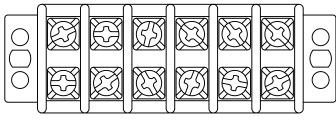
MODEL NO.

SDC12BB

PAGE 2

USE THIS PAGE FOR 230V PUMPS





1(LEAD)2		3(LAG)4		5(Al	5(ALM)6	
FLOAT	FLOAT	FLOAT	FLOAT	FLOAT	FLOAT	
(ON/OFF)	(ON/OFF)	ON/OFF)	(ON/OFF)	WATER"	WATER"	
EAD (EAD (LAG (C	LAG (("HIGH	"HIGH	

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

	CHANGES	TOLERANCES	DRAWN BY	DATE
	F	DECIMALS .xxx = ±.005	D. MIDDLETON	11/14/06
	ᆫ	$.XX = \pm .005$ $.XX = \pm .010$	MATERIAL SPECIFICATI	ONI
П	D	FRACTIONAL	I MATERIAL SPECIFICATI	OIN.
Г	С	$X/X = \pm .1/64$		
П	В	ANGLES	AS NOT	Lυ

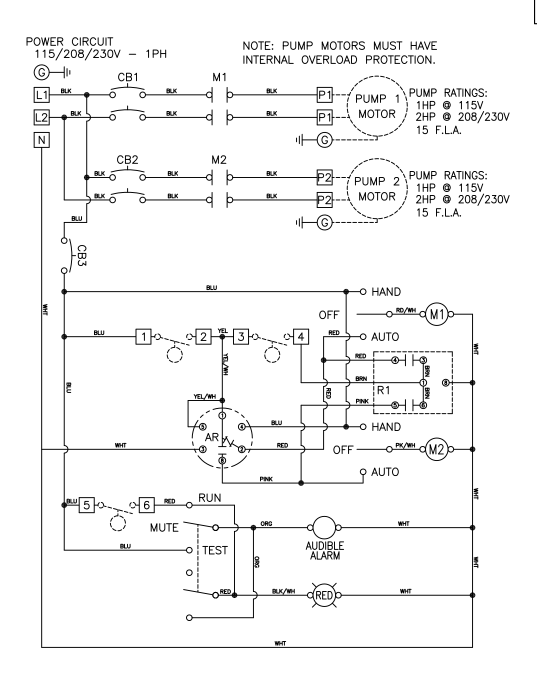
 $X^{\bullet} = \pm 1/2^{\bullet}$



POWER CONNECTION DUPLEX(BASIC)

SCALE:	PART	NO.	
FULL			50A506B

PAGE 3



NOTES: MAIN PANEL DISCONNECT MUST BE PROVIDED BY INSTALLER.
DASHED LINES INDICATE ITEMS NOT CONTAINED IN THE PANEL.
REQUIRED TORQUE FOR TERMINAL BLOCK SCREWS IS 9 in—lbs.
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	D. MIDDLETON	11/14/06
[E]	.XX = ±.005	MATERIAL SPECIFICATION:	
D		MATERIAL SPECIFICATION:	L L
c	FRACTIONAL		
	$X/X = \pm .1/64$	AS NOTED	
	ANOLEC		

ANGLES X = ±1/2



SCHEMATIC, ELECTRICAL DUPLEX (BASIC)

SCALE:	PART NO.	
FULL		50A506B