

2	1			$\overline{}$
REVISIONS	1] `
CO DATE DESCRIPTION	AUTH.	DR.	ZONE	1
714 08/20/2019 INITIAL RELEASE	SSO	ALS		4
685 03/31/2020 ADDED UL LABELS	BJH	DG	C2	-
000000	$\sqrt{3}$			
ζ ι ζυζι χ	`			
	\frown		_	
	\Rightarrow	₽ 6		
	(ŢĽ.		
		B		
	Y			\vdash
	$ \rangle$	$\langle \rangle$		
	цЬ	$\langle \rangle$		
		\backslash	\backslash	
		```		
	珥		μ	
	$\widetilde{\frown}$		$\mathcal{A}$	C
	S)	ЦШUU	J	
• • • • • • • • • • • • • • • • • • •		J		
[854]				
33.62				
				-
CE SYSTEM MODEL AND SERIAL NUMBER IG REPLACEMENT PARTS.	WHEN			
NTROL BOX REF DWG# A-9154-2S, FOR W TIC REF DWG# A-9250-3.	iring			
OFF/REMOTE SWITCH OPERATION: POSITION-SYSTEM ON				В
SITION-SYSTEM OFF				
POSITION-AUTOMATIC OPERATION VIA CUSTOMER SIGNAL				
	= \$\\$\!!T	~⊔		
TTON USED TO RESET MOTOR PROTECTIV	_ 3 4 4 1 (	-⊓.		
ENSIONS ARE FOR REFERENCE ONLY.				
JTTON USED FOR START UP AND WHEN FL			Ð	
E SURE FLUID IS CIRCULATING THROUGH 1				$\vdash$
K REPRESENTS WATTAGE AND VOLTAGE	СОМВІ	NATIC	NS	
ĪR.				
				1
Hotstart spok	ANE,	WA.		
	TION		_	A
This drawing and the information shown on it are prop and are for the sole purpose of doing business with us. Any co		art, Inc. smittal to otl	ners	
	consent fror	n Hotstart.		
OIL 3.1-5.7GPM UL/CUL IN ESS OTLEDWISE SPECIEED DWG, NO.				-
	50-0	S		
IOLERANCES (Except as noted) SIZE ORIGIN	0971	٨		1
$\frac{1}{1}$ $\frac{1}$	SHEET		REV.	-
DO NOT SCALE DRAWING		OF 2	02	
2	1			/

