



ATTACH  
ALARM/LIGHT  
120V AC

PUMP  
110V

SOLENOID

FAN  
MOTOR

**RED**

MUST PRIME PUMP AND  
PUMP SWITCH WHEN INSTALLING  
UNIT.

USE TUBE AS MARKED,  
THEN INSTALL TUBE  
ABOVE WATER LINE.

(CONNECT TO LINE FOR HIGH SPEED,  
NEUTRAL FOR LOW SPEED, CAP OFF  
FOR MEDIUM SPEED)

UNLESS OTHERWISE SPECIFIED  
DIMENSION ARE IN INCHES

TOLERANCES ARE:		
FRACTIONS	DECIMALS	ANGLES
$\pm 1/16$	$.X \pm .12$	$.X \pm .5^\circ$
	$.XX \pm .06$	
	$.XXX \pm .015$	
FIN HEIGHT	FIN LENGTH	
$\pm 1/16$	$\pm 1/8$	

CAD GENERATED DRAWING,  
DO NOT MANUALLY UPDATE  
DO NOT SCALE DRAWING

<b>LRC COIL CO.</b>		
WIRING DIAGRAM FOR CTIH WITH PUMP/SOLENOID/MOTOR		
SCALE:	DWG. NO.	REV.
	CTIH WIRING DIAGRAM	A
DRAWN: C.RUA	DATE: 1/15/2019	SIZE: A SHEET 1 OF 1

A	NEW RELEASE	6/5/2017	C.RUA
REV.	DESCRIPTION	DATE	BY
REVISIONS			

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE  
PROPERTY OF LRC COIL CO. ANY REPRODUCTION IN PART OR WHOLE  
WITHOUT THE WRITTEN PERMISSION OF LRC COIL CO. IS PROHIBITED