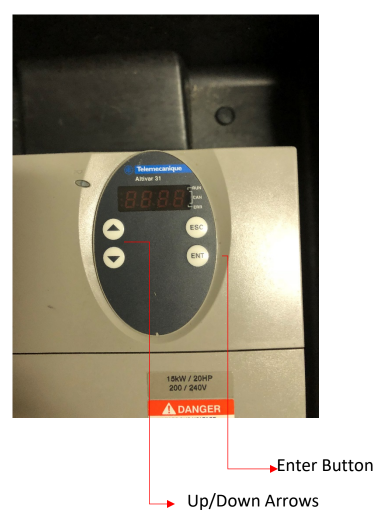
To Do A Factory Reset of the VFD

Turn the power on, use the up or down keys to find the code drc then hit enter, use the up or down keys and find the code fcs then press enter. The code no will appear, use the up or down keys to find the InI code and then hold the enter button for at least two seconds, the code will go back to the no code. You have completed the factory reset. Turn the VFD off and wait until it powers off and then turn back on and begin the setup using table on back of this sheet.



Code	Description	Recommended Setting
		(do not run below 45 Hz)
SEt LSP HSP ItH	Low Speed Setting (LSP)	45 Hz (1/2 speed) to
		60 Hz (100% speed)
	High Speed Setting (HSP)	Set to LSP
	Current for Thermal Protection	Set to 1.15 X FLA on motor nameplate or use chart below
drC BFr	Motor Frequency	Always 60 Hz.
UnS	Voltage on Nameplate	208, 220, or 240 Volts
NCr	Full Load Amperage (FLA)	FLA on motor nameplate or use chart below.
	LSP HSP ItH BFr UnS	LSP Low Speed Setting (LSP) HSP High Speed Setting (HSP) ItH Current for Thermal Protection BFr Motor Frequency UnS Voltage on Nameplate