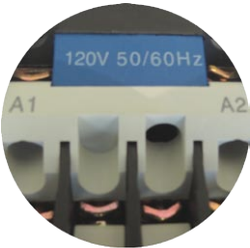




How to Find the Contactor Control Coil Voltage

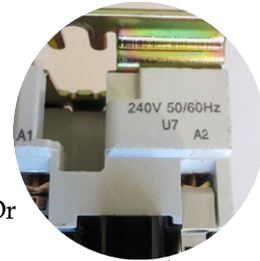
- The main voltage may be anything up to 600V but the control circuit voltage needs to match.
- The control voltage is marked near the A1-A2 terminals and is also measured between the A1 - A2 terminals.



D09 to D32 Sizes



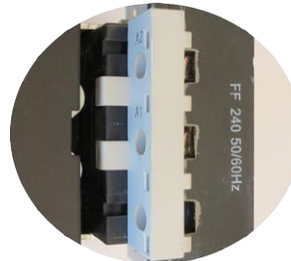
Or



D40 to D95 Sizes



F115 to F265 Sizes



Adding the Control Coil Voltage to our Part Number

NC1D2510-V _____

F265-P3-V _____

└─ Insert the AC control coil voltage (24, 120 or 240)
(example: NC1D0910-V**120**)

Typical Coil Codes and Voltages

Coil Identification	AC Volts	24V	48V	110V	120V	208V	220V	230V	240V	440V	480V
	Code	B7	E7	F7	G6	L6	M7	P7	U6	R5	T6

Note: US Breaker control coils pick up between 85% - 110% of their rated voltage