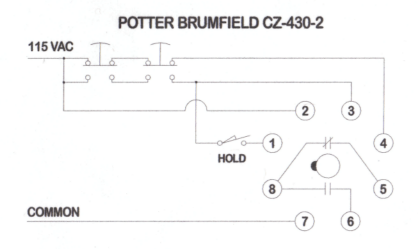
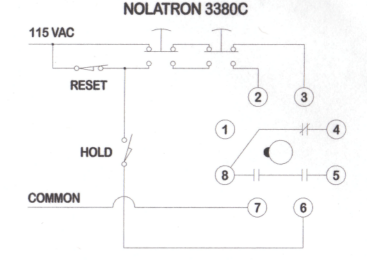
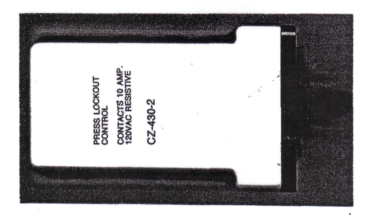
## 3380C WIRING COMPARED TO POTTER BRUMFIELD





POTTER & BRUMFIELD PIN 1 (HOLD SWITCH) = NOLATRON PIN 6 \*\*\* NOTE DIFFERENT CONNECTION FOR HOLD SWITCH POTTER & BRUMFIELD PIN 2 (115 VAC) = NOT USED FOR NOLATRON 3380C POTTER & BRUMFIELD PIN 3 (START SWITCH NORMALLY OPEN) = NOLATRON PIN 2 POTTER & BRUMFIELD PIN 4 (START SWITCH NORMALLY CLOSED) = NOLATRON PIN 3 POTTER & BRUMFIELD PIN 5 (NORMALLY CLOSED OUTPUT) = NOLATRON PIN 4 POTTER & BRUMFIELD PIN 6 (NORMALLY OPEN OUTPUT) = NOLATRON PIN 5 POTTER & BRUMFIELD PIN 7 (COMMON) = NOLATRON PIN 7 POTTER & BRUMFIELD PIN 8 (OUTPUT COMMON) = NOLATRON PIN 8

This information is provided for reference purposes only. It is the user's responsibility to determine suitability for a specific application. Nolatron Inc. is not responsible for any damage and / or injury as a result of using the information provided.



MADE IN U.S.A. Potter & Brumfield 1 old-old 120VAC INPUT