Motor Starter Control Center – 1 Hp to 200 Hp	
Mfg: Siemens	Model:
Stock No: PCNY09	Serial No:

Motor Starter Control Center. This motor starter control center provides starters for different hp rated motors as follows: (1) 200 hp, (1) 120 hp, (2) 50 hp, (1) 20 hp, (4) 7 hp, (5) 5 hp, (4) 2 $\frac{1}{2}$ hp, (1) 1 $\frac{1}{2}$ hp, and (2) 1.0 hp motors. These starters are distributed among 3 main sections that make the whole center. Section 1 provides: (1) 200 hp starter. Section 2 provides: (1) 120 hp, (2) 7 hp, (4) 2 $\frac{1}{2}$ hp, (1) 1 $\frac{1}{2}$ hp, and (2) 1.0 hp. Section 3 provides: (2) 50 hp, (1) 20 hp, (2) 7 hp, (5) 5 hp. Supply power required: 460 V, 60 Hz, 3 phase. Section 1 dimensions: 4 ft. 2 in. L x 1 ft. 9 in. W x 7 ft. 6 in. H. Section 2 dimensions: 5 ft. L x 1 ft. 9 in. W x 7 ft. 6 in. H. Overall dimensions: 15 ft. L x 1 ft. 9 in. W x 7 ft. 6 in. H.





























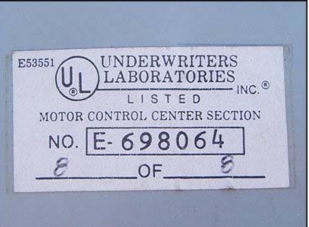


















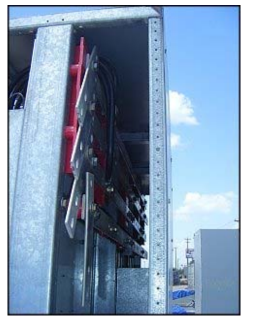


























HAZARDOUS VOLTAGE WILL CAUSE SHOCK, BURN, OR DEATH

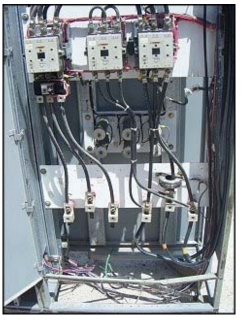
DISCONNECT AND LOCKOUT ALL POWER SOURCES BEFORE WORKING INSIDE THIS EQUIPMENT

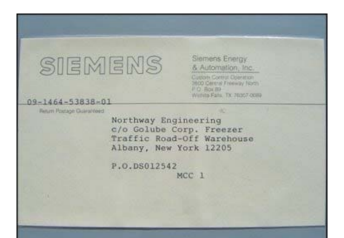
THIS EQUIPMENT SHOULD BE INSTALLED AND MAINTAINED BY QUALIFIED PIDISONNEL ONLY IN ACCORDANCE WITH RECORNIZED SAFETY STANDARDS AND APPLICABLE ELECTRICAL OF BULIDING CODES. THE MANUFACTURER IS NOT RESPONSIBLE FOR DAMAGES OR NUMPRIS RESULTING FROM IMPROPER INSTALLATION OR USE RESULTING FROM IMPROPER INSTALLATION OR USE





































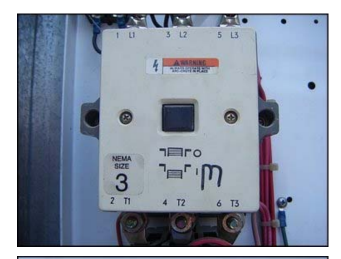












SIEMENS

Refer To MCC Lead Sheet Located In Print Pocket For: Unit Wiring Diagrams Overload Relay Catalog Number And Current Range

Electrical Ratings Of MCC, Vertical Sections And Units

Do Not Install On Circuits With Available Short Circuit Current Greater Than The Lowest Short Circuit Rating Of Any Installed Unit.





