

DB19

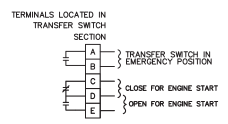
DB17

DB16

AUX #9 ALARM

NOTES:

- 1. FIELD TERMINALS WILL ACCEPT COPPER WIRE ONLY
- 2. MOTOR TERMINATIONS VARY WIDELY
 BETWEEN MANUFACTURERS.
 PLEASE REFER TO MOTOR CONNECTION
 DIAGRAM ON THE MOTOR FOR VERIFICATION.
- 3. PROPER PHASE SEQUENCE MUST BE OBSERVED. A,B,C - L1,L2,L3 AS CONTROLLER IS PHASE SEQUENCE SENSITIVE
- INCOMING CABLE SIZE TO BE 125% OF MOTOR FULL LOAD CURRENT. REFER TO WIRE SIZE TABLES IN NFPA 70.



	VOLTS AC					PRIMARY WIRE SIZE	
	200V	208V	220V - 240V	380V - 415V	440V - 480V	LINE TERMINAL WIRE SIZE PER PHASE	SERVICE ENTRANCE GROUND LUG WIRE SIZE
MAXIMUM MOTOR HORSEPOWER	25 HP	25 HP	30 HP	50 HP	60 HP	#14-1/0 AWG	(2) #10-1/0 AWG
	40 HP	40 HP	50 HP	75 HP	100 HP	#4-3/0 AWG	(2) #10-1/0 AWG
	60 HP	75 HP	75 HP	125 HP	150 HP	#3/0-350 MCM	(2) #10-1/0 AWG
MAXIMI							

DRAWN	Ra	03-25-05
CHECK	т.н.	03-31-05
APPD	SB	03-31-05

METRON
A DMston of:
Hubbell ICD, Inc.
4301 Cheyenne Dr., Archdale, NC 27263

OPTIONS:

EXTERNAL HOOKUP DIAGRAM MODEL MP400 WITH MTS ELECTRIC FIRE PUMP CONTROLLER

CH34011F

SCALE N.T.S SHEET 1 OF 1