



ELECTRIC FIRE PUMP CONTROLLER

### SWITCH/CIRCUIT BREAKER

(DISCONNECTING MEANS)

# **OPERATION INSTRUCTIONS**

#### TO PLACE IN SERVICE

1. CLOSE THE SWITCH/CIRCUIT BREAKER (DISCONNECTING MEANS) ON THE FIRE PUM SECTION - THEN THE TRANSFER SWITCH (IF INCLUDED). THE CONTROLLER IS NOW REAL FOR EITHER AUTOMATIC OR NON-AUTOMAT OPERATION AND SHOULD NORMALLY BE L THIS CONDITION.

### TO START NON-AUTOMATIC OPERAT

1, PUSH THE "START" PUSH BUTTON AND TH RELEASE IT. - OR -

PUSH THE EMERGENCY START HANDLE A TURN IT COUNTER-CLOCKWISE TO LATCH

#### TO RETURN TO AUTOMATIC OPERA 1, PUSH THE "STOP" PUSH BUTTON AND TH

RELEASE IT. - OR -

ROTATE EMERGENCY START HANDLE C TO UNLATCH AND RELEASE IT. THEN PE "STOP" PUSH BUTTON.

#### TO TAKE OUT OF SERVICE

1. OPEN THE ISOLATING SWITCH ON THE SWITCH (IF INCLUDED). 2. OPEN THE SWITCH/CIRCUIT BREAKER

ACCEPTED FOR USE CITY OF NEW YORK DEPARTMENT OF BUILDINGS

MEA18-02-E

PROTECTIO AND SET AT 300 PERCE FULL-LO

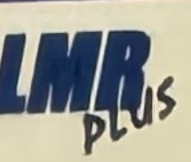
LOCKE

OVERO

## WARNING - MORE THAN ONE LIV SEE DIAGRAM

SUITABLE FOR USE AS SERVICE ENTRANCE EQU (Does not meet CEC requirements for





FIRE PUMP TRANSFE



