Fig. 1—38CK018 (32, 34), 38CK(M)024 (32, 34), 38CK(M)030 (30, 32), 38CK(M)036 and 042 (33, 34), 38CK(M)048 (35, 36) 208-230v, 1 Phase, 60 Hertz

NOTES:
1. SYMBOLS ARE ELECTRICAL REPRESENTATIONS ONLY.
2. COMPRESSOR AND FAN MOTOR FURNISHED WITH INHERENT THERMAL PROTECTION.
3. TO BE WIRED IN ACCORDANCE WITH NATIONAL ELECTRIC N.E.C. CODE AND LOCAL CODES.
4. N.E.C. CLASS 2, 24 V CIRCUIT, MIN. 40 VA REQUIRED, 60 VA ON UNITS INSTALLED WITH LLS.
5. USE COPPER CONDUCTORS ONLY.
6. CONNECTION FOR TYPICAL COOLING ONLY THERMOSTAT. FOR OTHER ARRANGEMENTS, SEE INSTALLATION INSTRUCTIONS.
7. IF INDOOR SECTION HAS A TRANSFORMER WITH A GROUNDED SECONDARY, CONNECT THE GROUNDED SIDE TO THE BRN LEAD.
8. WHEN START RELAY AND START CAPACITOR ARE INSTALLED, START THERMISTOR IS NOT USED.
9. CH NOT USED ON ALL UNITS.
10. IF ANY OF THE ORIGINAL WIRE, AS SUPPLIED, MUST BE REPLACED, USE THE SAME OR EQUIVALENT WIRE.
11. CHECK ALL ELECTRICAL CONNECTIONS INSIDE CONTROL BOX FOR TIGHTNESS.
12. DO NOT ATTEMPT TO OPERATE UNIT UNTIL SERVICE VALVES HAVE BEEN OPENED.
13. DO NOT RAPID CYCLE COMPRESSOR. COMPRESSOR MUST BE OFF 3 MINUTES TO ALLOW PRESSURES TO EQUALIZE BETWEEN HIGH AND LOW SIDE BEFORE STARTING.
14. WIRE NOT PRESENT IF HPS, LPS, DTS OR CTD ARE USED.
Fig. 2—38CK060 (35, 36) 208-230v, 1 Phase, 60 Hertz

NOTES:
1. SYMBOLS ARE ELECTRICAL REPRESENTATION ONLY.
2. COMPRESSOR AND FAN MOTOR FURNISHED WITH INHERENT THERMAL PROTECTION.
3. TO BE WIRED IN ACCORDANCE WITH NATIONAL ELECTRIC N.E.C. AND LOCAL CODES.
4. N.E.C. CLASS 2, 24 V CIRCUIT, MIN 40 VA REQUIRED, 60 VA ON UNITS INSTALLED WITH LLS.
5. USE COPPER CONDUCTORS ONLY.
6. CONNECTION FOR TYPICAL COOLING ONLY THERMOSTAT. FOR OTHER ARRANGEMENTS SEE INSTALLATION INSTRUCTIONS.
7. IF INDOOR SECTION HAS A TRANSFORMER WITH A GROUNDED SECONDARY, CONNECT THE GROUNDED SIDE TO THE BRN LEAD.
8. WHEN START RELAY AND START CAPACITOR ARE INSTALLED, START THERMISTOR IS NOT USED.
9. CH NOT USED ON ALL UNITS.
10. IF ANY OF THE ORIGINAL WIRED, AS SUPPLIED, MUST BE REPLACED, USE THE SAME OR EQUIVALENT WIRE.
11. CHECK ALL ELECTRICAL CONNECTIONS INSIDE CONTROL BOX FOR TIGHTNESS.
12. DO NOT ATTEMPT TO OPERATE UNIT UNTIL SERVICE VALVES HAVE BEEN OPENED.
13. DO NOT RAPID CYCLE COMPRESSOR, COMPRESSOR MUST BE OFF 3 MINUTES TO ALLOW PRESSURES TO EQUALIZE BETWEEN HIGH AND LOW SIDE BEFORE STARTING.
14. WIRE NOT PRESENT IF HPS, LPS, DTS OR CTD ARE USED.
Fig. 3—38CK030 (50, 52), 38CK036 and 042 (53, 54, 63, 64), 38CK048 and 060 (54, 55, 56, 64, 65, 66) 208/230v and 460v, 3 Phase, 60 Hertz