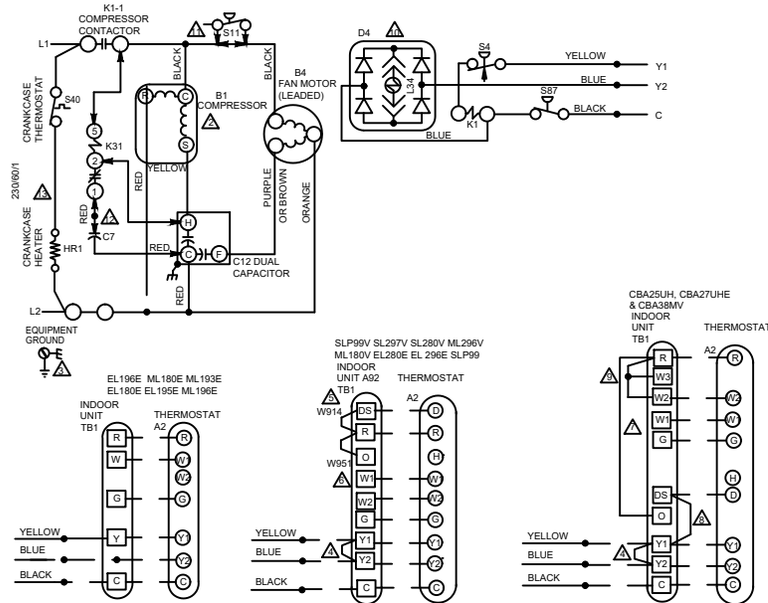
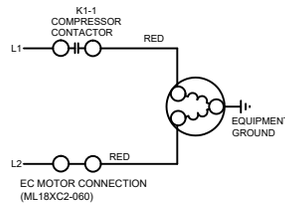
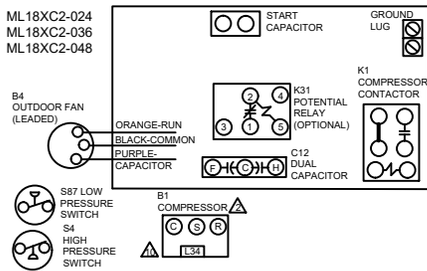


CUT SIZE: 6-1/2" WIDE 6" TALL



- ⚠ NOTE:
FOR USE WITH COPPER CONDUCTORS ONLY. REFER TO UNIT RATING PLATE FOR MINIMUM CIRCUIT AMPACITY AND MAXIMUM OVERCURRENT PROTECTION SIZE
 - ⚠ REFER TO COMPRESSOR IN UNIT FOR ACTUAL TERMINAL ARRANGEMENT
 - ⚠ WARNING:
ELECTRIC SHOCK HAZARD CAN CAUSE INJURY OR DEATH. UNIT MUST BE GROUNDED IN ACCORDANCE WITH NATIONAL AND LOCAL CODES.
 - ⚠ REMOVE JUMPER FOR TWO STAGE COOL
 - ⚠ ON A92 CUT ONBOARD W914 JUMPER FROM D5 TO R. WHEN HUMIDITY CONTROL IS USED
 - ⚠ ON A92 DO NOT CUT ONBOARD W951 JUMPER FROM R TO O. IT IS USED FOR APPLICATIONS FOR CONDENSING UNITS
 - ⚠ FOR CONDENSING UNIT APPLICATIONS USE R TO O JUMPER. REMOVE IN HEAT PUMP APPLICATIONS
 - ⚠ REMOVE DS TO Y1 JUMPER WHEN HUMIDITY CONTROL IS USED
 - ⚠ WHEN TWO STAGE THERMOSTAT IS USED, CONNECT SECOND STAGE HEAT BULB TO TERMINAL "W2", AND REMOVE JUMPER BETWEEN "R" AND "W2"
 - ⚠ L34 SOLENOID IS LOCATED IN COMPRESSOR. COIL IS 24VDC. DO NOT CONNECT 24VAC TO COIL TERMINALS
 - ⚠ S11 IS OPTIONAL LOW AMBIENT SWITCH
 - ⚠ OPTIONAL HARD START KIT MAY BE REQUIRED ON APPLICATIONS WHERE VOLTAGES ARE LESS THAN 230 VOLT KIT INCLUDES K31 AND C7 WITH ALL NECESSARY WIRING.
 - ⚠ S40 AND HR1 ARE USED ON 048 AND 060 UNITS ONLY
- NOTE:
IF ANY WIRE IN THIS APPLIANCE IS REPLACED, IT MUST BE REPLACED WITH WIRE OF LIKE SIZE, RATING, INSULATION THICKNESS, AND TERMINATION.
- NOTE-MINIMUM TRANSFORMER REQUIRED IN INDOOR UNIT-40 VA
- LINE VOLTAGE FIELD INSTALLED
- - - CLASS II VOLTAGE FIELD WIRING
⚠ DENOTES OPTIONAL COMPONENTS

COOLING - CONDENSING	
ML18XC2-024	ML18XC2-048
ML18XC2-036	ML18XC2-060
Supersedes	
	
Form No. 538238-01	