PRINTING INSTRUCTIONS: MAKE EXACTLY 6.00 IN X 7.50 IN. WHITE BACKGROUND WITH BLACK PRINTING  MATERIAL: ADS-4574-02, PRESSURE SENSITIVE, ADHESIVE BACKED MATERIAL  O N S S S S S S S S S S S S S S S S S S	Y-0699S062 05-14-19	NO REVISION TO DESIGN, MATERIAL, TOOLING, OR PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH AN AUTHORIZED CHANGE NOTICE, A REVISED ENGINEERING SPECIFICATION AND A RESAMPLING OF PARTS. THE SUPPLIER IS RESPONSIBLE FOR NOTIFYING RHEEM R & D AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHANGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. "ANY DOCUMENTSREFERRED TO ON THIS DRAWING ARE INCLUDED IN THE SPECIFICATIONS FOR THIS COMPONENT".
WIRING DIAGRAM REPRESENTS MAXIMUM COMPONENTS, FEWER COMPONENTS WILL RESULT IN LESS WIRING THAN	TO MOTOR  TO MOT	EAD) GH EED 3 15 3 15 5 1  CXT  TB  CXT  TB  CXT  TB  CRB  TB  TB  TB  TB  TB  TB  TB  TB  TB
WIRING INFORMATION  LINE VOLTAGE  -FACTORY STANDARD -FACTORY STANDARD -FIELD INSTALLED LOW VOLTAGE -FACTORY STANDARD -FACTORY STANDARD -FACTORY STANDARD -FACTORY OPTION -FIELD INSTALLED -FACTORY WIRE -FACTORY -FILE -FACTORY WIRE -FACTORY -FILE -FACTORY -FILE -FACTORY -FACTORY -FILE -FACTORY -F	COMPONENT CODES  BC BLOWER CONTROL C MOTOR CONTROL PLUG CB CIRCUIT BREAKER CT CONTROL TRANSFORMER GND GROUND HE HEATER ELEMENT HR HEATER RELAY IBM INDOOR BLOWER MOTOR LC LIMIT CONTROL MRLC MANUAL RESET LIMIT CONTRO P MOTOR POWER PLUG TB TERMINAL BLOCK (HI VOLT) M WIRE NUT	WIRE COLOR CODE  BKBLACK GGREEN PRPURPLE BRBROWN GYGRAY RRED BLBLUE OORANGE WWHITE YYELLOW  ELECTRICAL WIRING DIAGRAM  J075H*B  J0