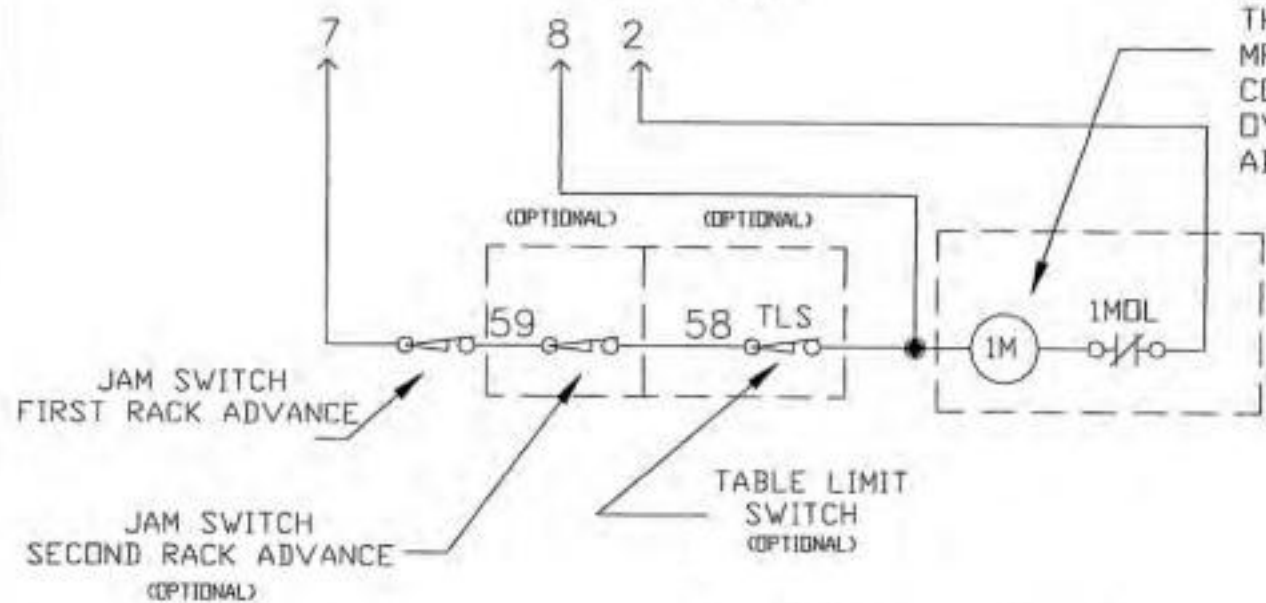
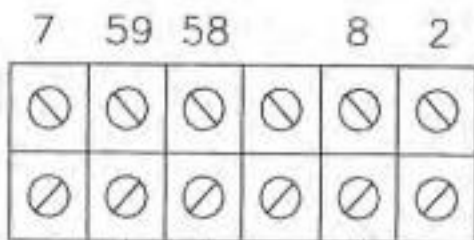


TO JUNCTION BOX UNDER DISH MACHINE
120 VOLT SYSTEM
(IF USED)

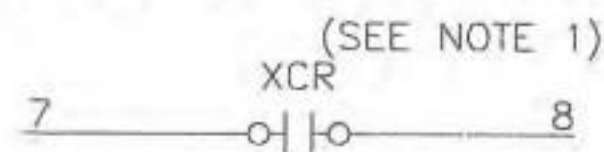


COMMON TO BOTH 120V AND 24V SYSTEMS. THIS 1M DENOTES THE MRA DRIVE MOTOR, CONTACTOR, AND OVERLOAD AS SHOWN ABOVE.



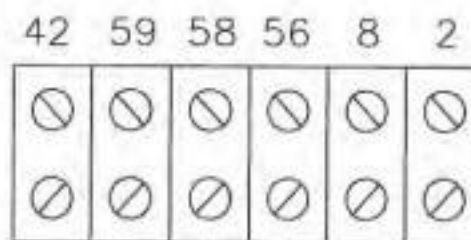
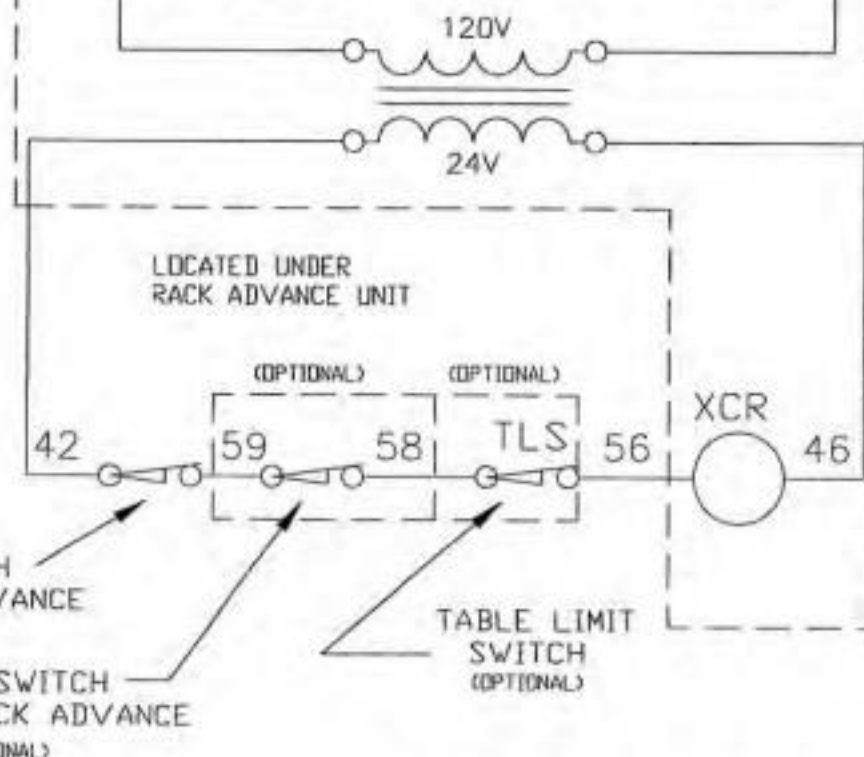
REMOVE JUMPERS, AS REQUIRED, WHEN OPTIONAL DEVICES ARE INSTALLED

LOCATED IN MAIN CONTROL CABINET ON DISH MACHINE



24 VOLT SYSTEM
(IF USED)

LOCATED IN MAIN CONTROL CABINET ON DISH MACHINE



REMOVE JUMPERS, AS REQUIRED, WHEN OPTIONAL DEVICES ARE INSTALLED

NOTE 1:
XCR IS RELAY 6CR IN WASH AND PREWASH/WASH MACHINES. XCR IS RELAY 7CR IN WASH/RINSE AND PREWASH/WASH/RINSE MACHINES.

CUSTOMER TO SUPPLY RATED VOLTAGE/PHASE/Hz, AS SPECIFIED PER ORDER, TO DISCONNECT SWITCH. ALL POWER SUPPLIED TO EACH CONNECTION POINT MUST COMPLY WITH ALL LOCAL ELECTRIC CODES.

DR. BY	A. LANNI	SCALE
DATE	95-02-17	SHEET 1 OF 1

REV.	DESCRIPTION	DATE	BY
C	CHANGE LINE V DESIGNATION, REDRAW	95-02	AL
D	CLARIFY	95-03-22	AL
E	24V CONTACT NORMALLY OPEN, ADD DESCRIPTION	95-09-12	AL
F	REDRAWN, SHOWN TERMINAL BLOCK	3DEC98	JCN

Champion

The Dishwashing Machine Specialists.

90/180 DEGREE
RACK ADVANCE

A 700759 REV. F