

NOTES:

1. ALL CAPACITORS ARE IN MICROFARADS
2. 100 = POWER CHASSIS
- 200 = BASIC MACHINE COMPONENTS
- 300 = LST BOARD
- 400 = DDAS BOARD
- 500 = RFB BOARD
3. NUMBERS NEAR OPEN CIRCLES INDICATE TERMINAL NUMBERS ON THE RELAY POWER BOARD
FOR EXAMPLE: \bigcirc 40 = TERMINAL 40
4. FOR WIRING DIAGRAM, SEE 902-00-173
5. USED ON LS2600R ONLY
6. * OPTION FOR CSA CERTIFIED EQUIPMENT ONLY

FACTORY WIRING
208-240V 2 WIRE
1# MAX MACHINE
LOAD AT 240VAC, 23A

ALTERNATE CONNECTION
208-240V 3 WIRE
3# MAX MACHINE
LOAD AT 240VAC, 17A

INCOMING P.

ALTER 20
1#
LOAD
* CONN
OF FUSE
REMOVE
ACR

