

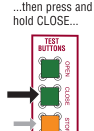
AWARNING

- To reduce the risk of INJURY or DEATH:
- · DISCONNECT power BEFORE installing or servicing operator
- · Replace ONLY with fuse of same type and rating. • To be compliant with UL325 and industry safety guidelines, qualified monitored external entrapment protection devices such as photoelectric sensors or edge sensors are required to be installed with this operator at each entrapment zone. Use ONLY LiftMaster approved entrapment protection devices (refer to the accessory page of manual).
- · See manual prior to servicing regarding maintenance and required safety testing.

Diagnostic Codes



TO VIEW THE CODES:



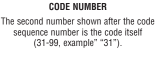


The operator will show the code sequence number followed by the code number:







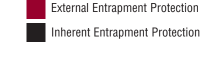






the sequence of codes that occurred starting

with "01" and going up to code "20"





cable wiring and that the operator arm is engaged and free to

Motor failed to start. Check for an obstructed gate or binding

mechanism. Check start capacitor connections and condition A fault was detected on the current sensor. Make sure the current sensor is connected to the main control board. Check the current sensor harness for an open or short. The operator will need a power cycle to resume operation after correcting the fault. If the fault continues, replace the power board.

move. Replace RPM assembly.

No action required

AC motor no start condition

99 Normal Operation

95

