TCL Series Troubleshooting Guide

TCL Series 120-277VAC

Last Update: 07/19/18

Identify the Sign Problem:

Follow the flowchart to diagnose the symptoms

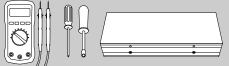
There are some LEDs out A message is lit that shouldn't be

The display is flickering

The entire display is out

Tools Needed:

Philips head screwdriver Multi-meter



 \triangle

Always turn off the power to the sign prior to opening the cabinet. Disconnect the power wires going to the sign.

Note: Clear all metal chips created by drilling into sign cabinet.

Note: Do not overtighten fasteners or distort back panel.

Note: Make appropriate wiring connections per local codes.

Description of Normal Operation for the Sign's Internal Power Supply

Diagnostic LEDs are included on the internal power supply to aid in verifying that input power is present and is being transferred to the sign face through the output connectors.

+12V LED

This LED illuminates Green when 120-277VAC power is applied to the internal power supply's input power pigtail. **Note:** The transformer on the power supply converts 120-277VAC power to +12V.

A Output LED

Illuminates with power applied to Black/White stripe wire on the input power pigtail

B Output LED

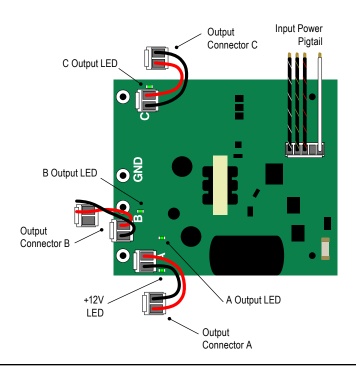
Illuminates with power applied to Black/Yellow stripe wire on the input power pigtail

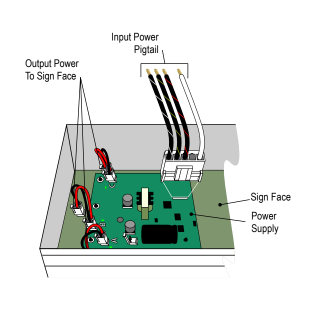
C Output LED

Illuminates with power applied to Black/Red stripe wire on the input power pigtail

Output Connectors

These connectors transfer power from the internal power supply to the sign face to illuminate the individual message(s).

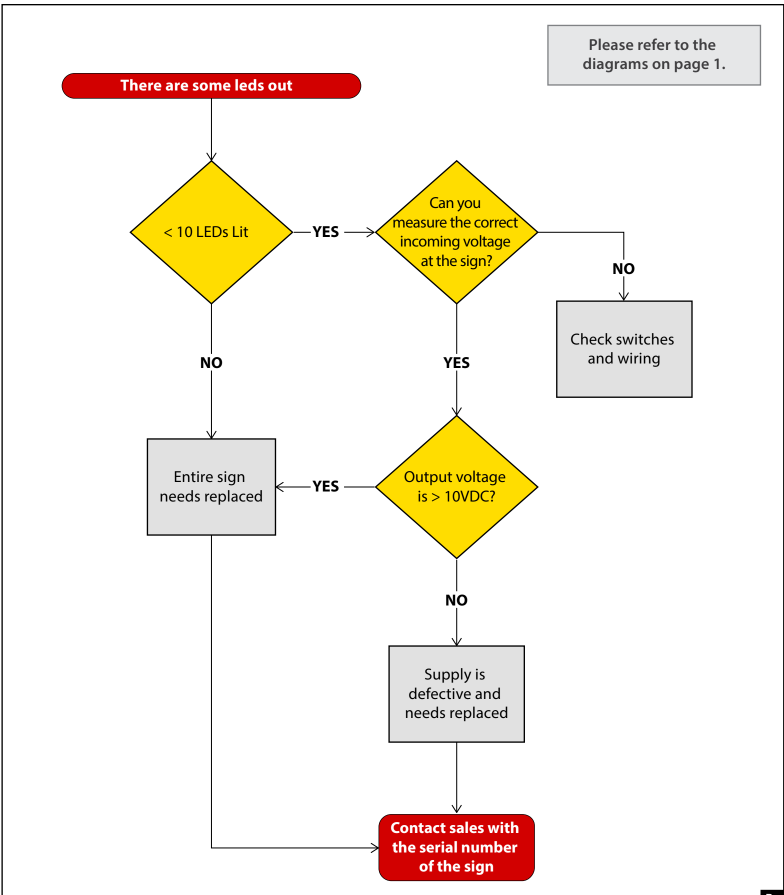




Problem: There are some LEDs out

TCL Series 120-277VAC

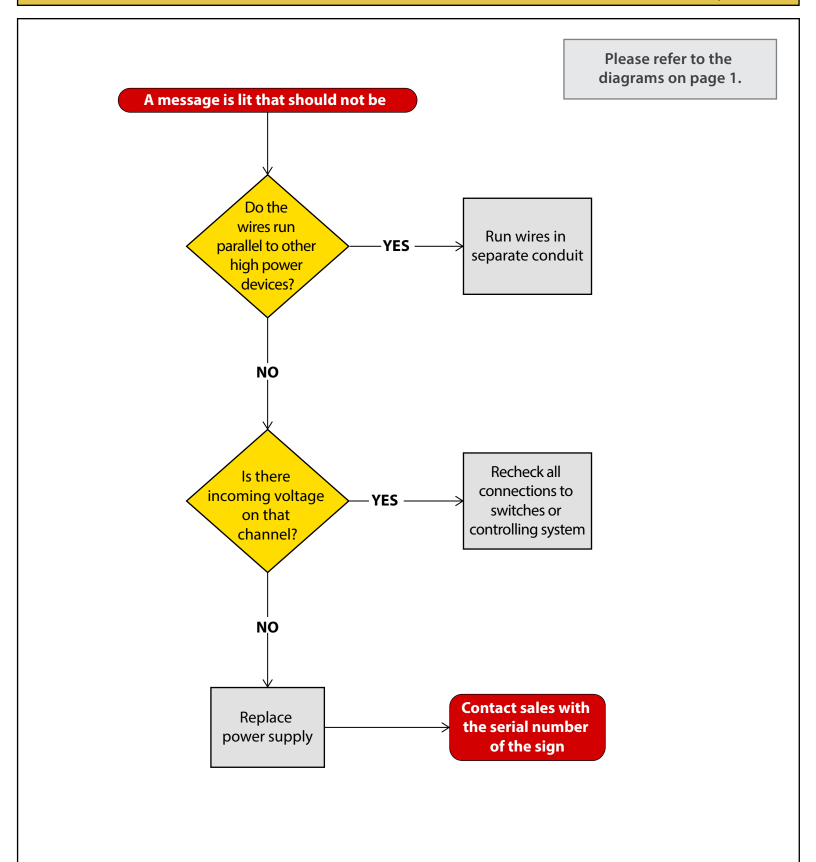
Last Update: 07/19/18

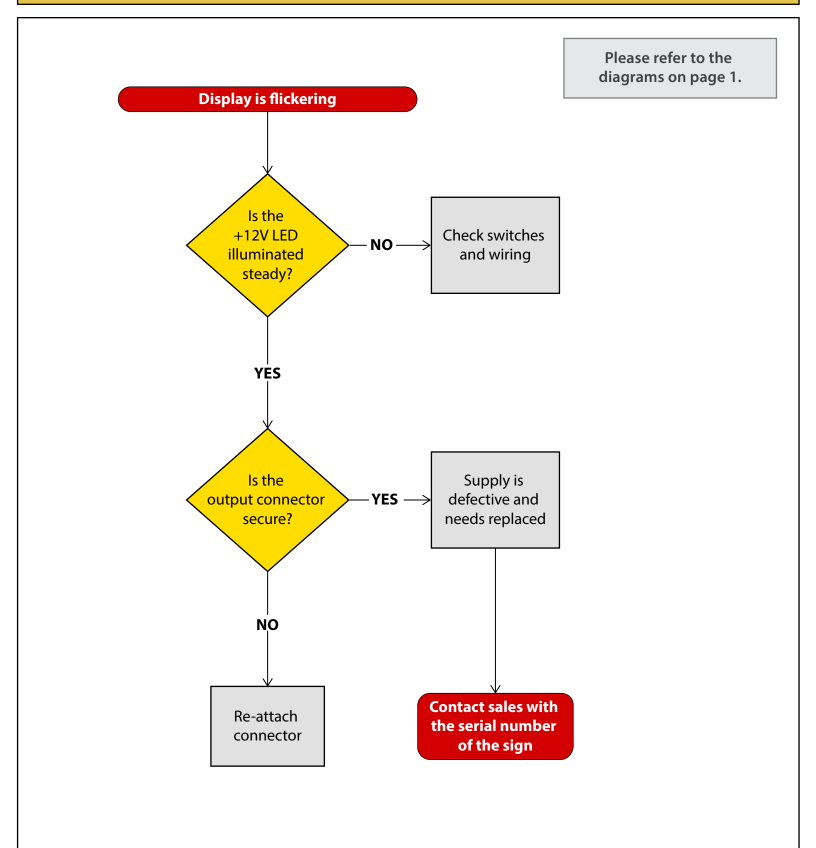


Problem: A message is lit that shouldn't be

TCL Series 120-277VAC

Last Update: 07/19/18





Problem: Entire display is out

TCL Series 120-277VAC

Last Update: 07/19/18

