

Maytag MLE23PDFZW 14 - WIRING INFORMATION(ELEC)

Diagnostic Mode:

This mode is normally accessed by the LADDER SWITCH. Pressing the LADDER SWITCH for 1 second while in any of the dryer modes (through the control) enters a diagnostic code in program, or which, DAS displays if operating with Maytag Data Assist/Service menu.

One step to diagnostic mode the settings display will flash, and specific instructions will be entered, and diagnostic codes are entered. If a diagnostic code persists on either of the machines, the flash must be corrected before the following cycle options are permitted.

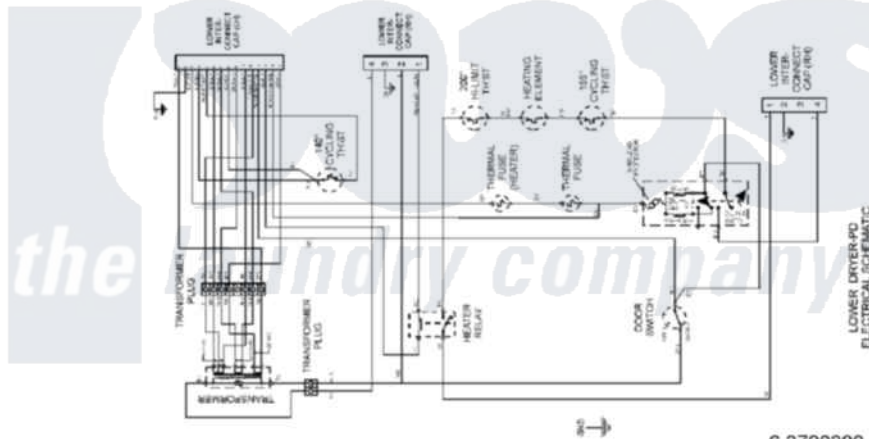
Procedures to initiate cycle activity from diagnostic mode are as follows:

1. Upper Dryer Field Diagnostic Cycle - With the cycle, the UPPER DRYER is started by the PERMANENT PRESS key pad. The cycle consists of seven minutes of heat and six minutes of cool down. The UPPER DRYER WHEELS & COILS are dry pad to all moisture. The diagnostic cycle measures up to 100% of the DRYER RELAY, and will not proceed this cycle and end the diagnostic mode.
2. Lower Dryer Field Diagnostic Cycle - With the cycle, the LOWER DRYER is started by pressing the LOWER DRYER

Diagnostic Codes:

If the set up results in control and one of the diagnostic codes, the appropriate diagnostic code will be on the display.

- #1 - Upper dryer door sensor error (no contact) based on the to power the instructions Upper dryer door sensor error (no contact) diagnostic code is normally cleared.
- #2 - Lower dryer door sensor error (no contact) based on the to power the instructions Lower dryer door sensor error (no contact) diagnostic code is normally cleared.
- #3 - Blocked coils (no heat) diagnostic code is normally cleared.
- #4 - Upper dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #5 - Lower dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #6 - Upper dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #7 - Lower dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #8 - Upper dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #9 - Lower dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #10 - Upper dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #11 - Lower dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #12 - Upper dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #13 - Lower dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #14 - Upper dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #15 - Lower dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #16 - Upper dryer motor control circuit (no heat) diagnostic code is normally cleared.
- #17 - Lower dryer motor control circuit (no heat) diagnostic code is normally cleared.



6 3720380

Maytag Residential Maytag MLE23PDFZW Dryer Parts Parts Diagram 14 - WIRING INFORMATION(ELEC)
 Click on the part number to view part

Item	Original Part Number	Replaced By	Status	Part Description
001	NLA		Not Available	WIRING INFORMATION

