

# Maytag MLG23PDFXW 14 - WIRING INFORMATION(ELEC)

## Diagnostic Mode:

This mode is normally accessed by pressing the **LAUNDRY SIGNAL** button on the control panel for 1 second while in any of the dryer modes. Once through the diagnostic mode the dryer will proceed, or will, **CLAS** displays if operating with Maytag Data Assist/Intuitive Care.

One step to diagnostic mode the settings display will flash, and every ten minutes will be cleared, 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.

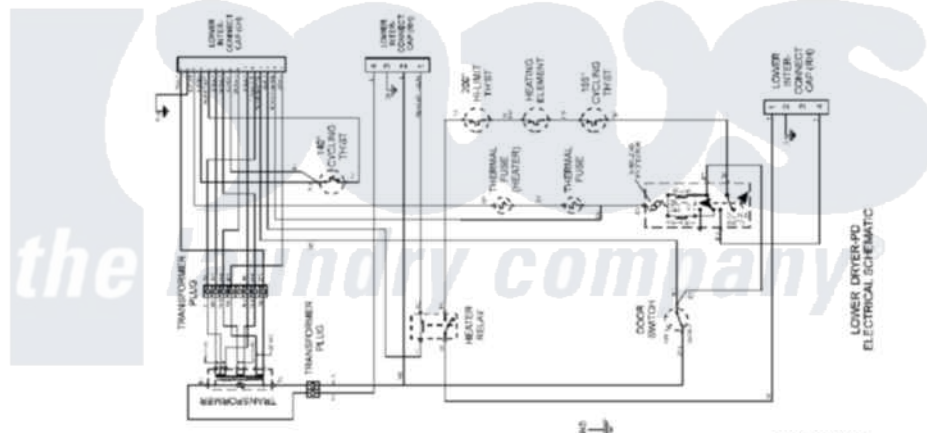
Procedures to initiate cycle activity from diagnostic mode are as follows:

1. **Upper Dryer Field Diagnostic Cycle** - With the control panel in diagnostic mode, press the **PERMANENT PRESS** key pad. This cycle consists of seven minutes of heat and six minutes of cool down. The **UPPER DRYER** **WHITES & COLORS** key pad will instruct the diagnostic system to proceed to the next **DRYER RELAY** key pad and will cancel this cycle and exit the diagnostic mode.
2. **Lower Dryer Field Diagnostic Cycle** - With the control panel flashing, this cycle is entered by pressing the **LOWER DRYER**

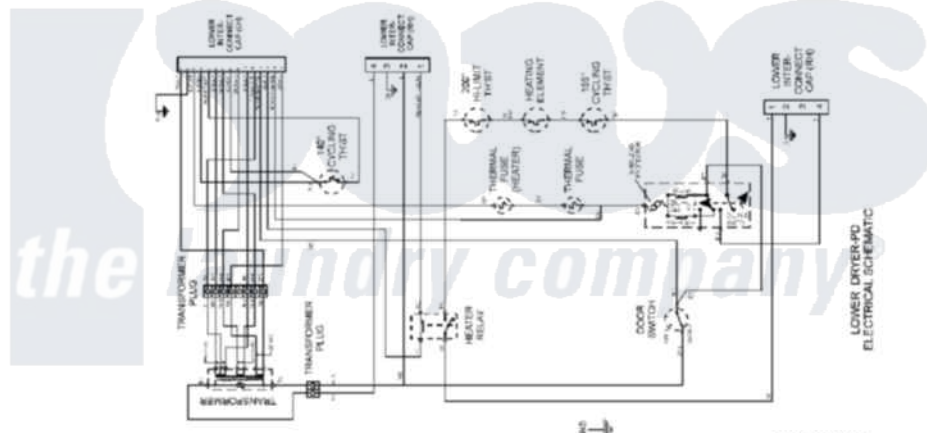
## Diagnostic Codes:

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

- #1 - Upper dryer door sensor error (no contact) based on data to power the induction upper dryer heater. Diagnostic code is normally cleared.
- #2 - Lower dryer motor control circuit error (lower dryer cycles and lower dryer display disabled) until the diagnostic system measures up to the next diagnostic code.
- #3 - Blocked coils (air must change cleared) (for reference: recognition and error display disabled) (with blockage persists).
- #4 - Voltage detected (lower power for 8 seconds) (for reference: recognition and error display disabled) (lower power for 8 seconds).
- #5 - Upper dryer motor sensor error (no contact) (for reference: recognition and error display disabled) (upper cycles and lower dryer display disabled) until the diagnostic system measures up to the next diagnostic code.
- #6 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #7 - Lower dryer door sensor error (no contact) (for reference: recognition and error display disabled) (lower cycles and lower dryer display disabled) until the diagnostic system measures up to the next diagnostic code.
- #8 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #9 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #10 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #11 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #12 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #13 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #14 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #15 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #16 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #17 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #18 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #19 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #20 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #21 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #22 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #23 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #24 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #25 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #26 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #27 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #28 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #29 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #30 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #31 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #32 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #33 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #34 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #35 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #36 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #37 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #38 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #39 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #40 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #41 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #42 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #43 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #44 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #45 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #46 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #47 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #48 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #49 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).
- #50 - No incoming communication from installed data card reader in residential (3 temperature 2) (Min 1000 cycles).



UPPER DRYER FIELD ELECTRICAL SCHEMATIC



LOWER DRYER FIELD ELECTRICAL SCHEMATIC

6 3720380

Maytag Residential Maytag MLG23PDFXW 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

