Nicholas Brodsky

Abstract

[Draw your reader in with an engaging abstract. It is typically a short summary of the document.   
When you’re ready to add your content, just click here and start typing.]

PTL – digital datasheet

Documentation

Table of Contents

[Menu 2](#_Toc62127601)

[File 2](#_Toc62127602)

[Edit 3](#_Toc62127603)

[View (IP) 3](#_Toc62127604)

[Create 3](#_Toc62127605)

[Form 4](#_Toc62127606)

[As Received 4](#_Toc62127607)

[After Thermal Stress 5](#_Toc62127608)

[Measurement/Observation 6](#_Toc62127609)

[Structure Title(s) 6](#_Toc62127610)

[Measurements 6](#_Toc62127611)

[Observations 6](#_Toc62127612)

[Requirements 6](#_Toc62127613)

[Remarks 6](#_Toc62127614)

[Separate Windows 6](#_Toc62127615)

[Open Job 6](#_Toc62127616)

[Edit Remarks Document 6](#_Toc62127617)

[Edit Specification Requirements 6](#_Toc62127618)

[Test Report Structure 6](#_Toc62127619)

[Measurement Zoom 6](#_Toc62127620)

[Requirement Structure 6](#_Toc62127621)

[Remarks Document 6](#_Toc62127622)

PTL Digital Datasheet

# Menu



## File

* **New**: Creates a new empty job template window
  + **New Window**: Opens a new window separate from the current one.
  + **This Window**: Removes all data from current job window to create a blank template.
    - Any unsaved data will be lost!
* **Open**: Opens the “Open Job” window to select desired job to open.



* **Save**: Save current job data.
* **Exit**: Closes job window

## Edit



* **Remarks Document (IP):** Opens “Edit Remarks Document” window to update the remarks document.
* **Specification Requirements:** Opens “Edit Specification Requirements” window to update the specification requirements.



## View (IP)

## Create

* **Hard Copy:** Copies and formats current job data into a printable version of the datasheet.
* **Test Report:** Copies and formats current job data into final test report (data section only)



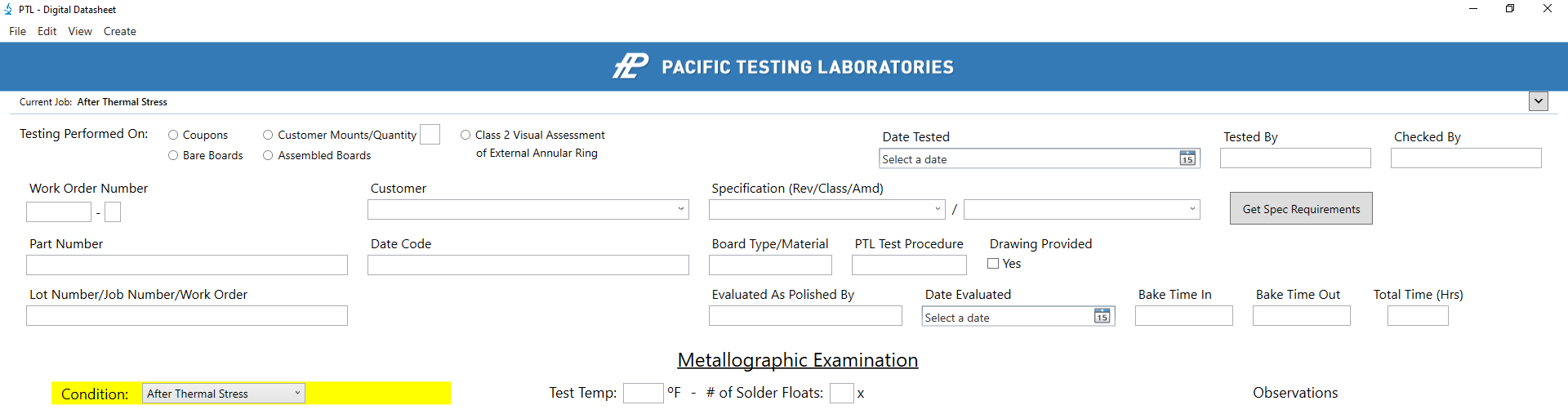
* + If the current job has more than 6 serial numbers or multiple structures, the “Test Report Structure” window will open.
    - User will enter number of serial numbers per page and/or desired structure title format to display on final report.

# Form

## As Received



## After Thermal Stress



* Contains same standard form fields as original hard copy datasheet.
* Changing the Test Condition to “After Thermal Stress” will reveal the thermal stress specific additional fields.
* Each job is made unique by three required form fields.
  + Work Order Number, Testing Performed On, & Test Condition.
    - At least these three fields must be filled to be able to save the job.
* “Get Spec Requirements” button
  + Auto-fill requirements based on given specification(s). Complete details in Requirements section.
* The small arrow button on the top right directly above the form will toggle the form when clicked for more visibility of the measurement/observation section when recording data.
* Top left label above the form displays current job even when form is hidden.
  + Displays: Work Order Number, Testing Performed On, Customer, & Test Condition.

# Measurement/Observation

* Main components (top down):
  + Measurement & observation titles, structure title(s), recorded data, requirements, remarks.

## Structure Title(s)

## Measurements

## Observations

## Requirements

## Remarks

# Separate Windows

## Open Job

## Edit Remarks Document

## Edit Specification Requirements

## Test Report Structure

## Measurement Zoom

## Requirement Structure

## Remarks Document