
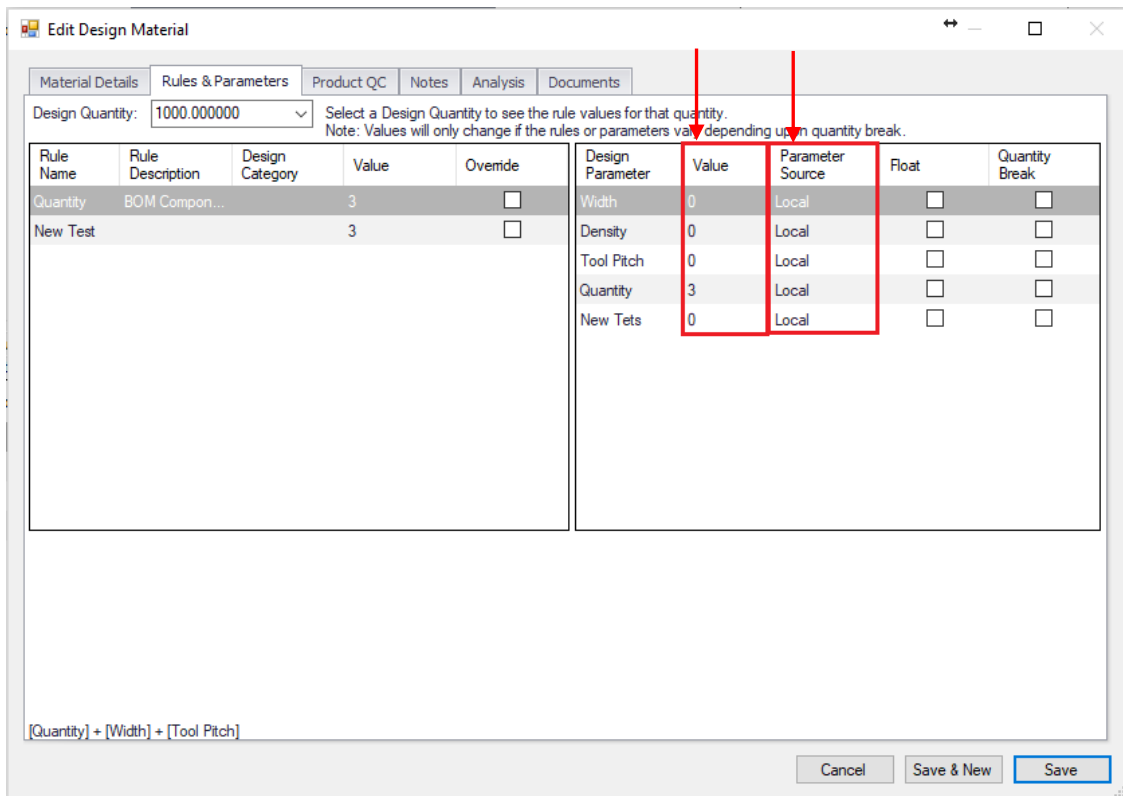


Datasheet Number & Version	PDT100 Ver3
Based on Software Build No.	12.6.1.11248
Function	Utilities, Product Groups
Module(s)	Product
Datasheet Name	Product Parameters

All new procedures and processes should be checked in a 'Test' environment before being applied to the 'Live' business system. Note that fields marked  are mandatory and must have data entered. When commissioning a new module please note that the parameters will need to be set, and reference should be made to datasheet SYS101, System Manager – Module Parameter Settings

## ADDING DESIGN TEMPLATE PARAMETERS TO PRODUCTS

Design Template Parameters and Parameter Values can be added to a product so that when the product is added to a Material Template Page, the Parameter Source & Value columns on the Rules Tab are automatically populated



Design Quantity: 1000.000000 Select a Design Quantity to see the rule values for that quantity.  
Note: Values will only change if the rules or parameters vary depending upon quantity break.

Rule Name	Rule Description	Design Category	Value	Override
Quantity	BOM Compon...		3	<input type="checkbox"/>
New Test			3	<input type="checkbox"/>

Design Parameter	Value	Parameter Source	Float	Quantity Break
Width	0	Local	<input type="checkbox"/>	<input type="checkbox"/>
Density	0	Local	<input type="checkbox"/>	<input type="checkbox"/>
Tool Pitch	0	Local	<input type="checkbox"/>	<input type="checkbox"/>
Quantity	3	Local	<input type="checkbox"/>	<input type="checkbox"/>
New Tets	0	Local	<input type="checkbox"/>	<input type="checkbox"/>

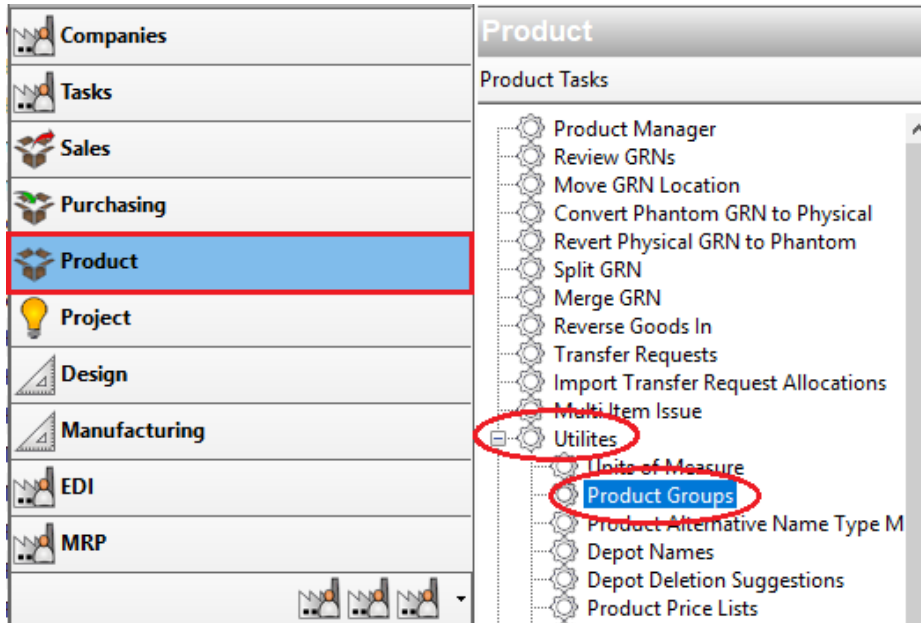
[Quantity] + [Width] + [Tool Pitch]

Cancel Save & New Save

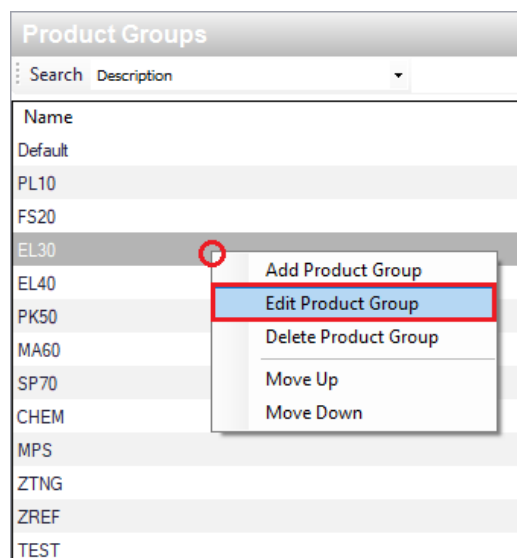
Datasheet Number & Version	PDT100 Ver3
Based on Software Build No.	12.6.1.11248
Function	Utilities, Product Groups
Module(s)	Product
Datasheet Name	Product Parameters

## 1. Adding Parameters to a Product Group

Select *Products, Utilities, Product Groups*

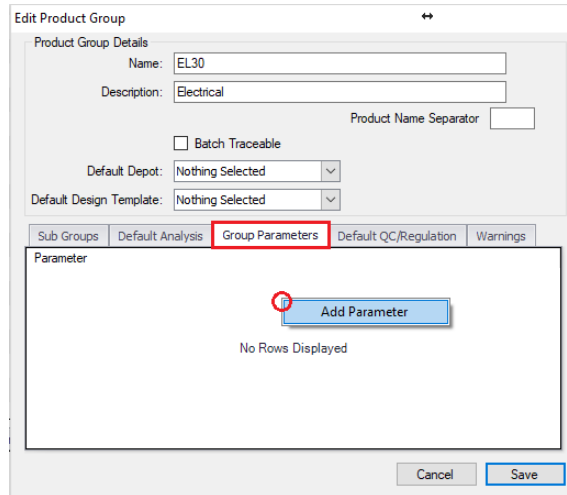


Highlight the required Product Group and then right click the line to produce the Add/Edit/Delete product Group menu, and select Edit

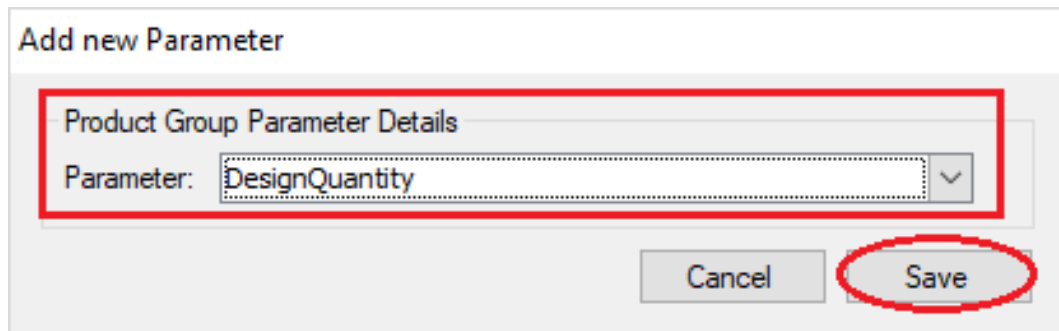


Datasheet Number & Version	PDT100 Ver3
Based on Software Build No.	12.6.1.11248
Function	Utilities, Product Groups
Module(s)	Product
Datasheet Name	Product Parameters

At the Edit form, **left** click the Group Parameters tab and then **right** click in the Parameters list to produce the Add/Edit/Remove Parameter box



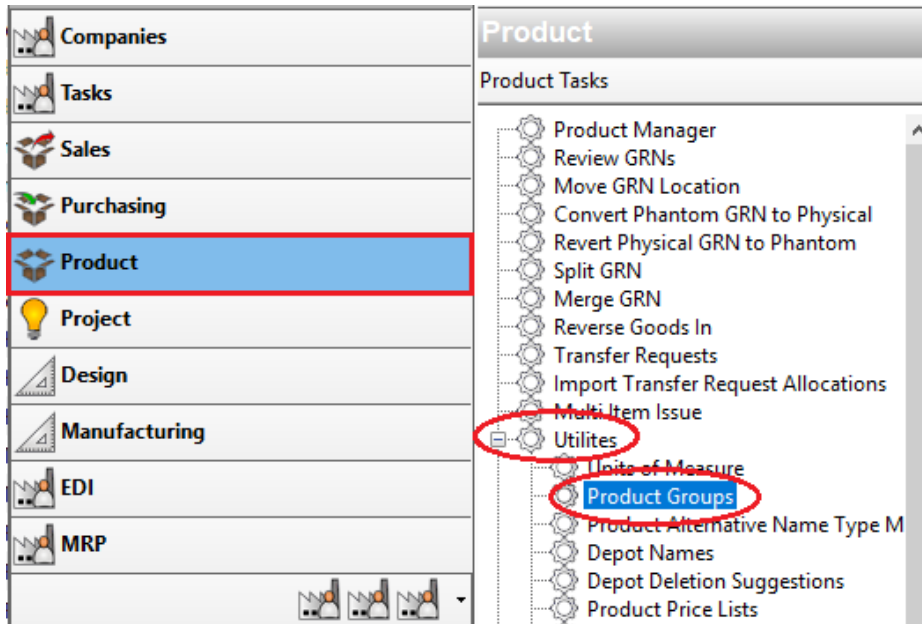
Select Add Parameter to produce the entry form below, left click the drop-down icon to display a list of available parameters to add, then left click the selected/required parameter, and then 'Save'.



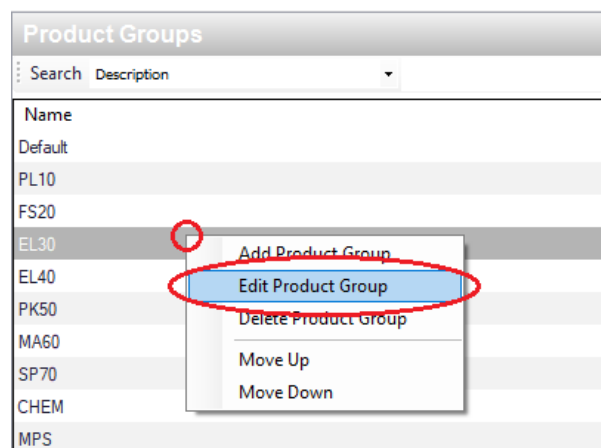
Datasheet Number & Version	PDT100 Ver3
Based on Software Build No.	12.6.1.11248
Function	Utilities, Product Groups
Module(s)	Product
Datasheet Name	Product Parameters

## 2 Editing Parameters in a Product Group

Select *Products, Utilities, Product Groups*

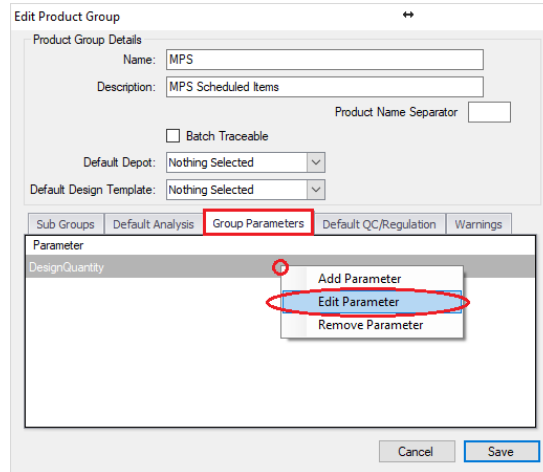


Highlight the required Product Group and then right click the line to produce the Add/Edit/Delete product Group menu, and select Edit

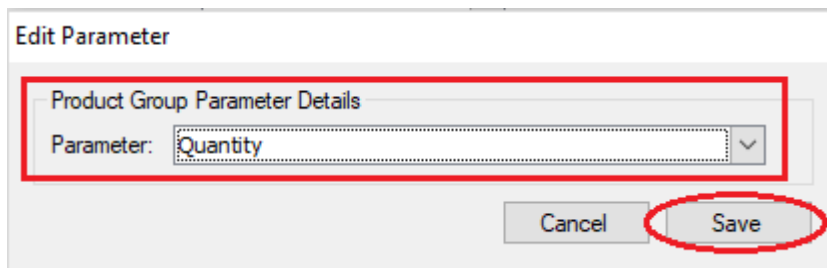


Datasheet Number & Version	PDT100 Ver3
Based on Software Build No.	12.6.1.11248
Function	Utilities, Product Groups
Module(s)	Product
Datasheet Name	Product Parameters

Right click Group Parameters, select the parameter to edit and right click the line. At the Add/Edit/Remove Parameter form select Edit



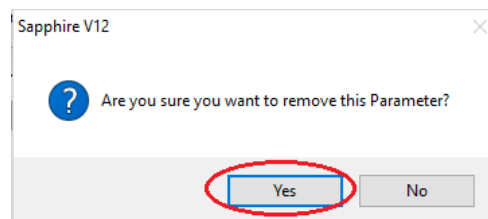
The Edit Parameter form is displayed, and the drop-down list can now be selected to allow a replacement parameter to be selected, select the replacement parameter and then 'Save'.



### **3 Removing Parameters from a Product Group**

Follow the steps above to select from the Add/Edit/Remove Parameter form

Select Remove Parameter, and a warning box will be displayed



Click 'Yes' to proceed and Delete the parameter, or 'No' to abandon the process.

### **ACKNOWLEDGEMENTS**

Su Robinson – Senior Consultant, BlueStone Solutions