

Modify the external dimensions of the SW distribution box





Overview

In the Equations, Global Variables and Dimensions dialog box, click Dimension View. You can change a dimension in a part, sketch, assembly, or drawing in the Modify dialog box. This used to be done by using standard dialog box; however since 2016, a line appeared instead of the dialog box. This is due to the "Instant 2D" setting, which allows you to change your measurements without having to rebuild your whole part.



Modify the external dimensions of the SW distribution box

Placing Dimensions Using Dimension Bounding Boxes and Dimension

To use dimension bounding boxes and corresponding commands, select the Enable dimension bounding box option in the Options dialog box. You can use widgets to specify the location of radial,

Modify Dimension

Double-click a dimension. The Modify dialog box appears. Change the dimension value with the arrows, thumbwheel, mouse wheel, or by typing in the dimension box. The Modify dialog box displays a



SW-MC ATEX Explosion Proof Power Supply

PRODUCT FEATURES SMC material is used for pressing and molding. There are fixed mounting holes at the bottom of the box. The size of the mounting holes is

Modify Configurations Dialog Box , MySolidWorks

Right-click an item and select Configure Dimension, Configure Feature, Configure Component, or Configure Material. Not all items can be configured in the Modify Configurations dialog box.

Welcome to the SOLIDWORKS Web Help

[Dassault Systemes' documentation website](#) [Knowledge Base](#) [Support](#) [Terms of Use](#) [Privacy Policy](#) [Manage Cookies](#) [Get a Product Demo](#) [Contact Sales](#) [Get a Quote](#)

Dimensions in Configurations , MySolidWorks

In the graphics area, right-click a dimension and select Configure Dimension. In the Modify Configurations dialog box, edit the value of the dimension for the configurations you want to change.

How to change dimensions of SolidWorks parts?

Learn how to change SolidWorks part dimensions through sketches, assemblies, drawings, global variables, formulas, and configuration tables.



SOLIDWORKS Bounding Box Editing and Orientation

The SOLIDWORKS Bounding Box determines the smallest box/area that your geometry can fit inside. This is useful for estimating or shipping

Accessing the Modify Configurations Dialog Box , MySolidWorks

Configure Feature Use Configure Feature to access the Modify Configurations dialog box, where you can configure the suppression state and dimensions of features. Configure Component Use

Modify Dimension

To change a dimension: Double-click a dimension. The Modify dialog box appears. Change the dimension value with the arrows, thumbwheel, mouse wheel, or by typing in the dimension box.



Modify Dimension

Double-click a dimension. The Modify dialog box appears. Change the dimension value with the arrows, thumbwheel, mouse wheel, or by typing in the dimension box.

Dimensions in Drawings

Reattaching Dangling Dimensions Modify Dimension You can change a dimension in a part, sketch, assembly, or drawing in the Modify dialog box. Deleting Dimensions Dimension Palette The

Dimensional Measurement of Distribution Board,



Therefore, the dimensional measurement needs to be performed in as little time as possible. This section explains the measurement points of the enclosures of

Dimensions in Configurations

Dimensions in Configurations You can apply dimension values to selected configurations as follows: In a part document, you can control the dimensions in sketches and in feature definitions. In an assembly

Modify dimension edit box , SOLIDWORKS Forums

When I double-click on the dimension I sometimes get this one: and sometimes get this the other one: I don't understand the logic around it and it seems to be absolutely random. I would



4-SW-EXT-SPL , Electrical box extension , Steel City , Boxes

Square Box Extension Ring, 21 Cubic Inches, 4 Inches Square x 1-1/2 Inch, 1/2 Inch and 3/4 Inch Knockouts, Galvanized Steel, Welded Construction

Dimensions in Configurations , MySolidWorks

In the Modify Configurations dialog box, edit the value of the dimension for the configurations you want to change. You can also control dimensions in a design table. The column header in a design table

Specifying Modify Parameters for Boss or Cut Extrudes



The Modify: Boss Extrude Parameters and Modify: Cut Extrude Parameters dialog boxes let you specify new parameters for extrusions. You can modify parameters for Direction1 and Direction2.

How to change Dimension Dialog Box within SOLIDWORKS?

This is due to the "Instant 2D" setting, which allows you to change your measurements without having to rebuild your whole part. By switching it off you are able to use the standard

Configure Dimension , MySolidWorks

Online Help Use Configure Dimension to access the Modify Configurations dialog box, where you can configure sketch and feature dimensions. You must exit the sketch or feature before you can



Modify Dimension , MySolidWorks

Double-click a dimension. The Modify dialog box appears. Change the dimension value with the arrows, thumbwheel, mouse wheel, or by typing in the dimension box. The Modify dialog box displays a

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://www.entrenamientointeligente.es>