

SOLIDWORKS®

SOLIDWORKS Electrical: Schematic

Dassault Systèmes SOLIDWORKS Corporation
175 Wyman Street
Waltham, MA 02451 U.S.A.

© 1995-2022, Dassault Systemes SolidWorks Corporation, a Dassault Systèmes SE company, 175 Wyman Street, Waltham, Mass. 02451 USA. All Rights Reserved.

The information and the software discussed in this document are subject to change without notice and are not commitments by Dassault Systemes SolidWorks Corporation (DS SolidWorks).

No material may be reproduced or transmitted in any form or by any means, electronically or manually, for any purpose without the express written permission of DS SolidWorks.

The software discussed in this document is furnished under a license and may be used or copied only in accordance with the terms of the license. All warranties given by DS SolidWorks as to the software and documentation are set forth in the license agreement, and nothing stated in, or implied by, this document or its contents shall be considered or deemed a modification or amendment of any terms, including warranties, in the license agreement.

For a full list of the patents, trademarks, and third-party software contained in this release, please go to the Legal Notices in the SOLIDWORKS documentation.

Restricted Rights

This clause applies to all acquisitions of Dassault Systèmes Offerings by or for the United States federal government, or by any prime contractor or subcontractor (at any tier) under any contract, grant, cooperative agreement or other activity with the federal government. The software, documentation and any other technical data provided hereunder is commercial in nature and developed solely at private expense. The Software is delivered as "Commercial Computer Software" as defined in DFARS 252.227-7014 (June 1995) or as a "Commercial Item" as defined in FAR 2.101(a) and as such is provided with only such rights as are provided in Dassault Systèmes standard commercial end user license agreement. Technical data is provided with limited rights only as provided in DFAR 252.227-7015 (Nov. 1995) or FAR 52.227-14 (June 1987), whichever is applicable. The terms and conditions of the Dassault Systèmes standard commercial end user license agreement shall pertain to the United States government's use and disclosure of this software, and shall supersede any conflicting contractual terms and conditions. If the DS standard commercial license fails to meet the United States government's needs or is inconsistent in any respect with United States Federal law, the United States government agrees to return this software, unused, to DS. The following additional statement applies only to acquisitions governed by DFARS Subpart 227.4 (October 1988): "Restricted Rights - use, duplication and disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252-227-7013 (Oct. 1988)."

In the event that you receive a request from any agency of the U.S. Government to provide Software with rights beyond those set forth above, you will notify DS SolidWorks of the scope of the request and DS SolidWorks will have five (5) business days to, in its sole discretion, accept or reject such request. Contractor/ Manufacturer: Dassault Systemes SolidWorks Corporation, 175 Wyman Street, Waltham, Massachusetts 02451 USA.

Contents

Introduction

About This Course	2
Prerequisites	2
Course Design Philosophy	2
Using this Book	2
About the Training Files.....	3
Windows.....	3
Conventions Used in this Book	4
Use of Color	4
Graphics and Graphics Cards	4
Color Schemes	5
More SOLIDWORKS Training Resources.....	5
Local User Groups	5

Lesson 1: Project Templates

SOLIDWORKS Electrical	8
Stages in the Process.....	8
Starting SOLIDWORKS Electrical	8
The User Interface	9
What are Projects?	10
Project Templates	10

- Project Configurations 10
 - General 10
 - Graphic 11
 - Symbol 11
 - Attribute 11
 - Text 11
 - Mark 11
 - Title Blocks. 11
 - Libraries and Palettes 11
- How is a Project Structured? 11
 - Book 11
 - Folders 11
 - Drawings. 11
 - Project Storage 12
 - Formula Managers 16
 - Title Blocks. 22
- Exercise 1: Creating a Template. 25

**Lesson 2:
Modifying Project Templates**

- What are Environments? 28
- Stages in the Process. 28
- Draw Multiple Wires 31
 - Style Selection 31
 - Wire Style Selection 33
 - Project Macros 35
 - Environment Data Selection. 39
- Exercise 2: Modifying a Template 43

**Lesson 3:
Drawing Types**

- What are Drawing Types? 46
 - Drawings. 46
 - Scheme 46
 - Creating Drawings 47
- Stages in the Process. 47
- Existing and Archived Projects. 48
 - Opening an Existing Project 48
 - Unarchiving a Project 48
 - Closing Projects 50
- Line Diagram Symbols 50
 - Adding Symbols 50
 - Symbols Library 50
 - Symbol Orientation. 53

Adding Cables.	56
Schematic Drawing.	58
Scheme Best Practices	58
Stages in the Process.	59
Symbols Panel.	61
Schematic Symbols.	63
Symbol Properties.	65
Types of Properties	65
Exercise 3: Drawing Types.	70
Lesson 4:	
Symbols and Components	
What is a component?.	78
Component Identification	78
Component Symbol Identification	79
Stages in the Process.	79
Deleting Components	81
Description Columns	84
Symbol Component Association.	87
Exercise 4: Symbols and Components	90
Lesson 5:	
Manufacturers Parts	
What are Manufacturers Parts?.	96
Circuits and Terminals	96
Circuit Association	98
Stages in the Process.	99
Finding Manufacturer Parts	101
Search Options	101
Editing Parts	106
Circuit Symbols	107
Circuit Association	109
Electrical Assemblies	111
Exercise 5: Manufacturers Parts	115
Lesson 6:	
Wires and Equipotentials	
Equipotentials and Wires	120
Wire Styles	121
Stages in the Process.	121
Wire Style Manager	122
Numbering Group.	122
Replacing Wires	126
Replacement Range	126
Equipotential Numbering Results.	131
Wire Numbering Results.	133
Using Nodal Indicators	136
Exercise 6: Wires and Equipotentials	142

Lesson 7: Cabling

What is Cabling?	146
Changes in the Wiring Diagram	147
Stages in the Process	147
Cables	148
Detailed Cabling	149
Terminal Strip	152
Pin to Pin Connections	153
Wires	153
Terminals	153
Creating a New Cable	157
Adding Terminals to the Strip	160
Terminals Editor	162
Copy and Paste	164
Exercise 7: Cabling	169

Lesson 8: Symbol Creation

Symbols and Standards	172
Symbol Creation	172
Stages in the Process	173
Symbols Manager	173
Symbol Properties	174
Circuits, Terminals, Types	177
Circuit Transmission	177
Connection Point Insertion	178
Multiple Attribute	181
Splitting Attribute Data	182
Add to Library	183
Copy, Paste Symbol	184
Exercise 8: Symbol Creation	186

Lesson 9: Macros

What are Macros?	190
Stages in the Process	190
Creating and Adding Macros	191
Creating a New Group	191
Project Macros	191
Paste Special	195
Exercise 9: Macros	200

Lesson 10: Cross Referencing

What is Cross Referencing?	202
Cross Reference List	202
Cross Reference State Colors	202
Cross Reference Text Coding	202
Cross Reference Types	202
Same Level Cross Referencing	204
Cross Reference Location Listing	205
Stages in the Process	205
Exercise 10: Cross Referencing	215

Lesson 11: Managing Origin-Destination Arrows

What are Origin-Destination Arrows?	218
Stages in the Process	218
Origin-Destination Arrows	220
Interpreting the Arrow Text	221
Exercise 11: Origin-Destination Arrows	230

Lesson 12: Dynamic Programmable Logic Control

What is a PLC?	232
Dynamic Insertion	233
Stages in the Process	233
Adding a New Scheme	233
Adding a PLC Mark	234
Inserting a PLC	236
PLC Configuration	237
PLC Configuration Options	237
Editing Wires	242
Editing a PLC	244
Exercise 12: Adding a PLC	246

Lesson 13: Automated Programmable Logic Control

How are PLCs Automated?	250
Stages in the Process	250
PLC Mark, Part	251
Manufacturer Data	251
IO Manager	253
Exercise 13: Automated Programmable Logic Control	261

Lesson 14: Connectors

Connectors	266
Stages in the Process	267
Insert Connector	270
Connector Insertion	272
Exercise 14: Connectors	278

**Lesson 15:
2D Cabinet Layouts**

What are 2D Cabinet Layouts? 282
 Stages in the Process. 282
 Creating a 2D Layout 285
 Inserting Ducts and Rails 286
 Inserting Components. 290
 Wire Cabling Order 293
 Optimize Wire Cabling Order. 293
 Exercise 15: 2D Cabinet Layouts 296

**Lesson 16:
Design Rule Checks**

What are Design Rule Checks? 300
 Stages in the Process. 300
 Unconnected Pins 301
 Equipotential Conflicts 302
 Max. Terminal Wires 304
 Duplicated Parent Symbols. 306
 Child Symbols without Parent 306
 Empty Terminal Strip 308
 Duplicated Terminals 309
 Exercise 16: Design Rule Checks. 310

**Lesson 17:
Reports**

What are Reports? 314
 Bill Of Materials Grouped by Manufacturer 315
 List of Wires by Line Style. 315
 List of Cables Grouped by Reference. 316
 Drawings List 316
 Stages in the Process. 317
 Report Templates 319
 Report Columns 322
 Column Formula. 324
 SQL Query Column Variable 326
 Sort and Break 330
 Schematic Report Tables. 331
 Exercise 17: Reports. 336

**Lesson 18:
Simple Reports**

What are Views? 340
 Stages in the Process. 340
 Exercise 18: Simple Reports. 347