## **SOLIDWORKS®**

## **SOLIDWORKS Electrical:** Advanced

© 1995-2023, Dassault Systèmes 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 thirdparty 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)(l)(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.

Document Number: PMT2417-ENG

## **Contents**

Introduction		
	About This Course	2
	Prerequisites	2
	Course Design Philosophy	2
	Using this Book	2
	About the Training Files	
	Windows	
	Conventions Used in this Book	
	Use of Color	
	Graphics and Graphics Cards	
	Color Schemes	
	More SOLIDWORKS Training Resources	
	Local User Groups	
Lesson 1:	r. r	
Line Diagram Har	nesses	
J	Creating a Harness	8
	Stages in the Process	
	Project Harnesses	
	Harness Data	
	Detailed Cabling	
	Opening a SOLIDWORKS File from the Browser	
	Route Selected Harness	
	Routing Parameters	
	Routing Algorithms	
	Harness Routes	
	Exercise 1: Harness.	
	Literates 1. Hunness	

Contents SOLIDWORKS Electrical

Lesson 2:		
Multi Level Tern	minals and Black Boxes	
	Multi Level Terminal	28
	Stages in the Process	28
	Terminal Numbering	30
	Black Boxes	
	Stages in the Process	
	Black Box Circuits	
	Exercise 2: Multi Deck Terminal / Black Box	
Lesson 3:		
	ication Management	
,,	Creating a Library	44
	Stages in the Process	
	Library Filters	
	Component Classifications	
	Stages in the Process	
	New Classes	
	Circuit Symbols	
	Exercise 3: Library, Classification Management	
Lesson 4:	Exercise 3. Library, Classification Management	
Import DXF and	I DWG Files	
iiipoit bai aiiu	Import DXF and DWG Files	7′
	Stages in the Process	
	File Definition	
	Symbol and Title Block Mapping	
	Convert Attributes	
	Configuration Files	
Lesson 5:	Exercise 4: Import DXF DWG Files	80
	sturere Deute	
Import Manufac		07
	Import Parts	
	Stages in the Process	
	Title Rows	
	Data Comparison	
	Data Manager	
	Exercise 5: Import Manufacturer Parts	101

SOLIDWORKS Electrical Contents

nnection	
ERP Database Connection	106
Stages in the Process	106
ERP Connection	107
Connection to Database	107
Main Data	108
User Data	108
Customize User Data	110
ERP Data Flow	116
Update Data	120
Exercise 6: ERP Database Connection	123
rom Excel	
Import Export To Excel	128
Stages in the Process	128
Excel Export/Import Configuration	129
Export To Excel	131
XLSSnapshot	131
Import From Excel	133
Replace Data	135
Stages in the Process	135
Exercise 7: Export To, Import From Excel	138
Reports	142
Reports Structure	
Reports Locations	142
Lesson Structure	144
Warning	
Stages in the Process	144
Basic Query	
Filtering Fields	149
Counter	
<u>*</u>	
Can Sum	
Location Parts	
1	
Report Query	167
	ERP Database Connection Stages in the Process ERP Connection Connection to Database Main Data User Data Customize User Data ERP Data Flow Update Data Exercise 6: ERP Database Connection  TOM Excel Import Export To Excel Stages in the Process Excel Export/Import Configuration Export To Excel XLSSnapshot Import From Excel Replace Data Stages in the Process Exercise 7: Export To, Import From Excel.  Reports Reports Structure Reports Locations Lesson Structure Warning Stages in the Process Basic Query Adding Fields Filtering Fields Writing a Complex Query Table Aliases User Data Counter Part Descriptions Can Sum