

TMS 
CADCentre

SOLIDWORKS®

SOLIDWORKS Electrical: 3D



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 Training Resources	5
Local User Groups	5

Lesson 1: Assembly Creation

What are Assemblies?	8
Stages in the Process	8
Unarchiving a Project	10
Opening an Existing Project in SOLIDWORKS Design	10
The Electrical Project Pages	11
SOLIDWORKS Design Assembly	12
Opening a SOLIDWORKS Design File from the Browser	14
Exercise 1: Assembly Creation	17

Lesson 2:**Cabinets, Ducts, Rails**

Cabinets, Ducts, Rails	20
Adding a Cabinet	20
Stages in the Process	20
Inserting Components	23
Naming	23
Inserting Rails	23
Mate References	23
Change Rail or Duct Length	26
Inserting Ducts	26
Mates	28
Exercise 2: Cabinets	30

Lesson 3:**Component Intelligence**

What is a Component?	32
Component Intelligence	32
The Electrical Component Wizard	33
Stages in the Process	33
Define Faces	34
Create Mate Reference	36
Create Connection Points	37
Creating Cable Connection Points	43
Exercise 3: Component Intelligence	45

Lesson 4:**Insert Components**

Insert Components	48
Stages in the Process	48
Align Components	52
Inserting Terminals	54
Exercise 4: Insert Components	55

Lesson 5:**Routing Wires**

Routing Wires	58
Stages in the Process	58
Routing Path	61
Sketch Name	61
Route Wires	63
3DSketch Route	63
Routing Parameters	64
Wire Sketches	65
SOLIDWORKS Route	66
Wire Segregation	67
Exercise 5: Routing Wires	71

**Lesson 6:
Routing Cables**

- Routing Cables 76
- Stages in the Process..... 76
 - Creating Cable Connection Points 77
- Route Cables..... 79
- Set Origin Destination of Cables by Location 80
- Exercise 6: Routing Cables..... 84