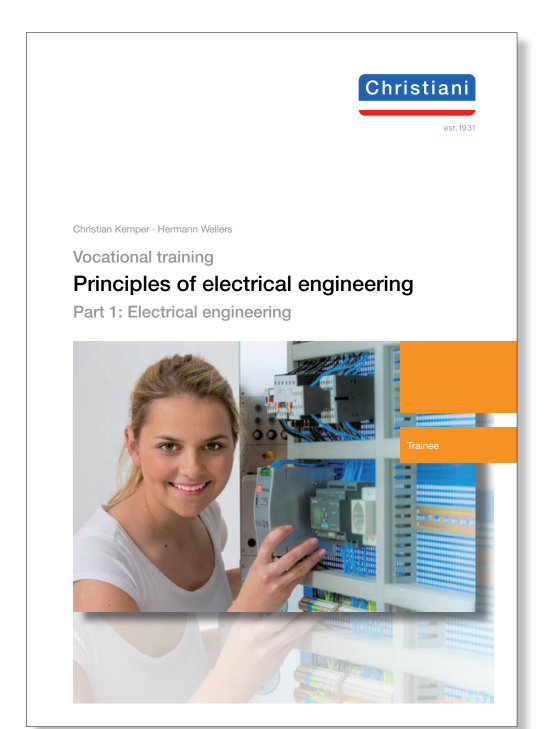
Leseprobe



Dr.-Ing. Paul Christiani GmbH & Co. KG www.christiani.de



seit 1931

Christian Kemper · Hermann Wellers

Vocational training -

Principles of electrical engineering

Section: Trainee

1st edition 2018

Dr.-Ing. Paul Christiani GmbH & Co. KG



seit 1931

Preface

The exercises cover the basic principles of electrical engineering. They represent the basic knowledge required for the electronics profession and are implemented at the start of the training course.

All exercises have been created by trainees. "Laboratory conditions" have deliberately not been presented, in favour of realistic implementations. This means each of the exercises introduced can be discussed with the trainees and evaluated. This enhances awareness of their own work.

In addition to the direct exercise materials to be handed out to the trainees, other documentation is also available:

Forms for

- · Parts lists (suitable for handwritten entries)
- Work plans (suitable for handwritten entries)
- · Circuit and functional analysis
- Inspection as per DIN VDE 0701-0702
- Inspection as per DIN VDE 0100-600
- · Notes (one notes sheet is already attached to each exercise)

Trainers can arrange to hand out these forms at a time convenient to them, at their own discretion.

Please note that no reference indicators (equipment indicators) have been assigned to the equipment in the practical set-ups. This is because, when using reference designations according to DIN EN 81356-2, it should remain open whether only the main class should be used, or the main class and supplementary class.

In the circuit diagram illustrations, it was decided to use only the main class, as is usual in the professional examinations for many electronics professions.

Of course, the installed equipment must be provided with reference indicators.



seit 1931

Contents

1	Preparing cables	E1-1
1.	 Stripping PVC single-core non-sheathed cables and attaching Stripping PVC single-core non-sheathed cables and attaching Bending eyelets Bending eyelets – non-metallic sheathed cable 	cable lugs E1-8 E1-14
2	Duct wiring	E2-1
3	Routing cables into a distributor box	E3-1
4	Extension cables	E4-1
4. 4.	.1 Extension cable for 230 V	
5	ON/OFF switch	E5-1
6	ON/OFF switch with separate power outlet circuit	E6-1
7	Series circuit	E7-1
8	Two-way circuit with switching	E8-1
9	Cross-connect circuit	E9-1
10	Impulse circuit for 230 V	E10-1
11	Impulse circuit for extra-low voltage	E11-1
12	Staircase circuit	E12-1
13	Bell circuit with door opener	E13-1
14	Fluorescent lamp circuit	E14-1
15	Duo circuit with fluorescent lamps	E15-1
16	An LED lamp circuit	E16-1
17	Dimmer circuit with LED retrofit lamp	E17-1
18	Contactor circuit with one control point	E18-1
19	Contactor circuit with two control points	E19-1

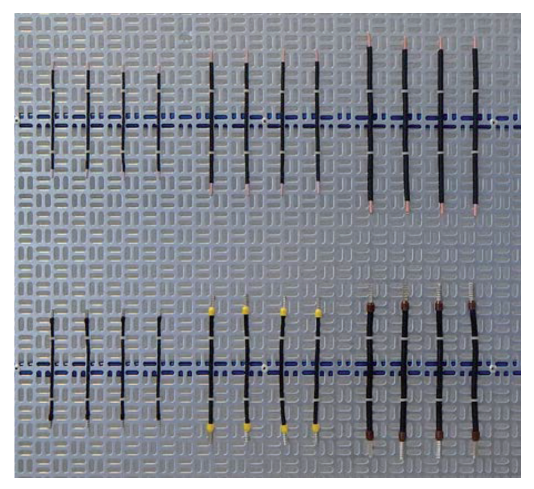


seit 1931

Exercise 1: Preparing cables

Task/assignment

- Strip the PVC single-core non-sheathed cables H07V-U as shown in the figure.
- Strip the PVC single-core non-sheathed cables H07V-K as shown in the figure. Attach a wire end ferrule to one end of each cable.
- Fix the cables in position as per the specifications shown in the photo.





Note

Cable lengths and mounting positions should be observed only approximately, but should be even.

Stripping PVC single-core non-sheathed cables and attaching wire end ferrules	Task/assignment	
Principles of electrical engineering	Exercise 1.1	

to table of content



seit 1931

Name):		Department:		Date:	
No.	Quantity	Material		Re	mark	
1	1	Mounting plate		400 x 400		
2	16	Cable ties		140 x 2.5 mm		
3	32	Cable ties		140 x 3.5 mm		
4	0.6 m	PVC single-core non-sheathed cable		H07V-K 10 mm ²		
5	0.6 m	PVC single-core non-sheathed cable		H07V-K 6 mm ²	H07V-K 6 mm ²	
6	0.6 m	PVC single-core non-sheathed cable		H07V-K 1.5 mm ²		
7	0.6 m	PVC single-core non-sheathed cable		H07V-U 10 mm ²		
8	0.6 m	PVC single-core non-sheathed cable		H07V-U 6 mm ²		
9	0.6 m	PVC single-core non-sheathed cable		H07V-U 1.5 mm ²		
10	8 each	Wire end ferrule		10 mm², 6 mm², 1.5 mm²		
\/	ocational	Section: Electrica	al control eveteme		Electrical	

to table of content



seit 1931

Name:			Department:	Date:	
No.		Work process	Tools and materials	Remark	Time
1	Trimming the	e H07V-U cable to length	H07V-U cable Side-cutting pliers Tape measure	Cross-section 1.5 mm ²	1 min
2	Removing th	ne insulation on both cable ends	Wire stripper		2 min
3	Trimming the	e H07V-U cable to length	H07V-U cable Side-cutting pliers Tape measure	Cross-section 6 mm ²	1 min
4	Removing th	ne insulation on both cable ends	Wire stripping tool		2 min
5	Trimming the	e H07V-U cable to length	H07V-U cable Side-cutting pliers Tape measure	Cross-section 10 mm ²	1 min
6	Removing th	ne insulation on both cable ends	Wire stripping tool		2 min
7	Trimming the	e H07V-K cable to length	H07V-K cable Side-cutting pliers Tape measure	Cross-section 1.5 mm ²	1 min
8	Removing th	ne insulation on both cable ends	Wire stripper		2 min
9	Attaching ar	nd crimping wire end ferrules	Crimping tool		3 min
10	Attaching ca	bles to perforated plate	Cable ties	140 x 3.5 mm 140 x 2.5 mm	5 min
11	Repeat prod 6 mm ² and	redures 7 to 10 with H07V-K cable	See above	Cross-section 6 mm ² Cross-section 10 mm ²	18 min
en	ocational lectrical gineering training	Stripping PVC single-core non-she	e task must always be used.	eng wire end ferrules Task/a	ectrical ineering assignmen

to table of content



seit 1931

Control questions		
Name:	Department: D	ate:
1. What mus	t you pay particular attention to when removing insulation from	cables?
2. Wire end	ferrules should be crushed so that they are gas-tight. What do	es that mean

to table of content



seit 1931

_	-			
$\Gamma \cap$	ntro	I au	ID eti	nne
\mathbf{v}	טווע	ıuu	COLI	UHS

Name: Department: Date:

3. Although certainly a rather "makeshift solution", using a cable stripping knife to remove the insulation is a skill that all electrical specialists should command. In practice, however, wire strippers are used for this.

Describe the work sequence.

4. What must you pay particular attention to when using the wire strippers shown?



Principles of electrical engineering	Electrical engineering
Stripping PVC single-core non-sheathed cables and attaching wire end ferrules	Control questions
Control questions	Exercise 1.1

to table of content



seit 1931

Control questions

Name: Department: Date:

5. The wire end ferrules shown are suitable for which conductor cross-sections?



6. What setting can be made on the tool shown?



Principles of electrical engineering	Electrical engineering
Stripping PVC single-core non-sheathed cables and attaching wire end ferrules	Control questions
Control questions	Exercise 1.1

to table of content