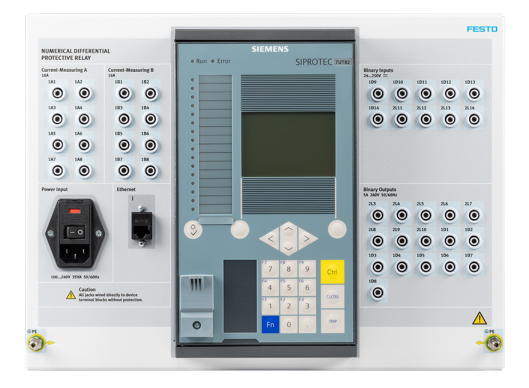
Numerical Differential Protective Relay 592529 (3819-A0)



LabVolt Series

Datasheet



Festo Didactic en 05/2025

* The product images shown in this document are for illustration purposes; actual products may vary. Please refer to the Specifications section of each product/item for all details. Festo Didactic reserves the right to change product images and specifications at any time without notice.

Table of Contents

General Description	3
Courseware	3
List of Manuals	3
Additional Equipment Required to Perform the Exercises (Purchased separately)	4
Additional Equipment Required to Perform the Exercises (Purchased separately)	4
Additional Equipment Required to Perform the Exercises (Purchased separately)	4
Additional Equipment Required to Perform the Exercises (Purchased separately)	4
Additional Equipment Required to Perform the Exercises (Purchased separately)	4
Additional Equipment Required to Perform the Exercises (Purchased separately)	4
Additional Equipment Required to Perform the Exercises (Purchased separately)	4
Additional Equipment Required to Perform the Exercises (Purchased separately)	5
Additional Equipment Required to Perform the Exercises (Purchased separately)	5
Additional Equipment Required to Perform the Exercises (Purchased separately)	5
Additional Equipment Required to Perform the Exercises (Purchased separately)	5
Additional Equipment Required to Perform the Exercises (Purchased separately)	5
Additional Equipment Required to Perform the Exercises (Purchased separately)	5
Additional Equipment Required to Perform the Exercises (Purchased separately)	5
Additional Equipment Required to Perform the Exercises (Purchased separately)	6
Additional Equipment Required to Perform the Exercises (Purchased separately)	
Additional Equipment Required to Perform the Exercises (Purchased separately)	6
Additional Equipment Required to Perform the Exercises (Purchased separately)	6
Additional Equipment Required to Perform the Exercises (Purchased separately)	6
Additional Equipment Required to Perform the Exercises (Purchased separately)	6
Additional Equipment Required to Perform the Exercises (Purchased separately)	6
Additional Equipment Required to Perform the Exercises (Purchased separately)	7
Additional Equipment Required to Perform the Exercises (Purchased separately)	7
Additional Equipment Required to Perform the Exercises (Purchased separately)	7
Additional Equipment Required to Perform the Exercises (Purchased separately)	7
Optional Manual(s)	7
Specifications	

General Description

The Numerical Differential Protective Relay is a power-utility grade, numerical protective relay (Siemens SIPROTEC 5 series) mounted in a table-top enclosure. The relay can perform the protection functions listed below.

- Transformer differential (87T) protection
- Instantaneous phase overcurrent (50) protection
- Instantaneous ground overcurrent (50N) protection
- Phase overcurrent (51) protection
- Ground overcurrent (51N) protection
- Machine or transformer thermal (49) protection

The Numerical Differential Protective Relay can also perform several other standard protection functions (ANSI 37, 38, 46, 74, 86, 87N, and 87M).

The front panel of the relay features a display that can provide information about the relay protection functions, indicate currently measured values of the transformer winding currents, and show information about trip events that have been recorded. A keypad, also on the front panel of the relay, allows users to select the information displayed. The front panel of the relay also features a set of 16 LEDs that allows quick monitoring of the status of various relay functions.

Relay programming (e.g., protection function selection, function settings) is achieved via the Siemens DIGSI 5 software. This software is designed to be run from a personal computer with a Microsoft[®] Windows[™] operating system. Communication between the computer and the relay is through a USB port or an Ethernet port. Relay function settings can also be performed using the keypad and display located on the front panel of the relay. Once programmed, the Numerical Differential Protective Relay can be tested using a built-in relay testing unit to ensure it is programmed to operate as expected. This eliminates the need for users to purchase a costly external relay tester to perform relay testing. The built-in relay testing unit is operated using the DIGSI 5 software.

Courseware

Available courses (each including a student manual and an instructor guide)			
Overcurrent and Overload Protection Using Protective Relays Manual 52173	Directional Protection Manual 52174	Differential Protection Manual 52175	Distance Protection Manual 52176
х	х		
х	х		х
Х		Х	
	Overcurrent and Overload Protection Using Protective Relays	Overcurrent and Overload Protection Using Protective Relays Manual 52174	Overcurrent and Overload Protection Using Directional Protection Differential Protection Protective Relays Manual 52174 Manual 52175

Different courses are available to perform exercises using the Numerical Differential Protective Relay. Each course consists of a student manual providing comprehensive theory presentations, guided, easy-to-

understand lab procedures, and review questions. Each course also comprises an instructor guide that includes both the content of the student manuals as well as the results and answers to questions.

The following table indicates which courses are available for each numerical protective relay.

List of Manuals

Description	Manual number
Numerical Protective Relays (User Guide)	590108 (52766-E0)
Numerische Schutzrelais (User Guide)	593908 (52766-EG)
Relais de protection numériques (User Guide)	593909 (52766-E1)
Relés numéricos de protección (User Guide)	593910 (52766-E2)

Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹
Ado	ditional Equipment Required to Perform the Exercises (Purc	hased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	
Ado	ditional Equipment Required to Perform the Exercises (Purci	hased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	
Ado	ditional Equipment Required to Perform the Exercises (Purc	hased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	
Ado	ditional Equipment Required to Perform the Exercises (Purc	hased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ⁵
Ado	ditional Equipment Required to Perform the Exercises (Purcl	hased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ⁶
Ado	ditional Equipment Required to Perform the Exercises (Purc	hased separately)
0 4. <i>i</i>	Description	Model

Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ⁷

¹ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

² This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

³ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

⁴ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

⁵ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

⁶ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

⁷ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

Qty	Description	Model number
1	License for DIGSI 5 Premium Software	
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹¹
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹²
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹³
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number

1 License for DIGSI 5 Premium Software _____ 779959 (52286-00) ¹⁴

⁸ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

⁹ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹⁰ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹¹ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹² This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹³ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹⁴ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹⁵
Ado	ditional Equipment Required to Perform the Exercises (Purch	nased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹⁶
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹⁷
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹⁸
Ado	ditional Equipment Required to Perform the Exercises (Purch	nased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ¹⁹
Ado	ditional Equipment Required to Perform the Exercises (Purch	ased separately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ²⁰
Ado	ditional Equipment Required to Perform the Exercises (Purch	nased separately)
Qty	Description	Model

number

 1
 License for DIGSI 5 Premium Software
 779959 (52286-00) ²¹

¹⁵ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹⁶ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹⁷ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹⁸ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

¹⁹ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

²⁰ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

²¹ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

	anonat Equipment Required to remonin the Excretoes (ratinased s	
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ²²
Ado	litional Equipment Required to Perform the Exercises (Purchased se	eparately)
Otv	Description	Model
-		number
1	License for DIGSI 5 Premium Software	//9959 (52286-00) 25
Ado	litional Equipment Required to Perform the Exercises (Purchased so	eparately)
Qty	Description	Model number
1	License for DIGSI 5 Premium Software	
Ado	litional Equipment Required to Perform the Exercises (Purchased se	
	Description	Model
QLY	-	number
1	License for DIGSI 5 Premium Software	779959 (52286-00) ²⁵
Opt	tional Manual(s)	
Qty	Description	Model number
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook) Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	
		589888 (52173-10)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00)
1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook)	589888 (52173-10) 590085 (52175-00) 590086 (52175-10)
1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00)
1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook) Overcurrent and Overload Protection Using Protective Relays (Workbook) Differential Protection (Workbook) Differential Protection (Workbook)	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00)
1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook) Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook) Differential Protection (Workbook) Differential Protection (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10)
1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook) Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook) Differential Protection (Workbook) Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook)	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-10) 590086 (52175-10) 589887 (52173-00)
1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook) Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook) Differential Protection (Workbook) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook)	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10)
1 1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook) Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) Differential Protection (Workbook) Differential Protection (Workbook) Differential Protection (Workbook) Differential Protection (Workbook (Instructor)) Overcurrent and Overload Protection Using Protective Relays (Workbook) Differential Protection (Workbook) Differential Protection (Workbook)	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-00) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00)
1 1 1 1 1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-00) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10)
1 1 1 1 1 1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00)
1 1 1 1 1 1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10)
1 1 1 1 1 1 1 1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 589888 (52173-10) 590085 (52175-00)
1 1 1 1 1 1 1 1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590086 (52175-10) 589887 (52173-00) 589888 (52173-10) 590085 (52175-00) 590085 (52175-00) 590086 (52175-10)
1 1 1 1 1 1 1 1 1 1 1 1 1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 589888 (52173-00) 590085 (52175-00) 590086 (52175-10) 589887 (52173-00) 590085 (52175-00) 590086 (52175-10) 589888 (52173-10) 589888 (52173-10) 590085 (52175-00) 590086 (52175-10) 590086 (52175-10)

²² This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

²³ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

²⁴ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

²⁵ This license is intended only for the non-educational customers. For educational customer, the software is provided for free with a 10 users license. No need to add this additional part number in the order.

Model Qty Description number Differential Protection (Workbook)590085 (52175-00)Differential Protection (Workbook (Instructor))590086 (52175-10) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) Differential Protection (Workbook) _____ 590085 (52175-00) 1 Differential Protection (Workbook (Instructor)) ______ 590086 (52175-10) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) Differential Protection (Workbook)590085 (52175-00)Differential Protection (Workbook (Instructor))590086 (52175-10) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) Differential Protection (Workbook) _____ 590085 (52175-00) 1 Differential Protection (Workbook (Instructor)) 590086 (52175-10) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) 1 1 Differential Protection (Workbook) ______ 590085 (52175-00) Differential Protection (Workbook (Instructor)) ______ 590086 (52175-10) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) 1 Differential Protection (Workbook)590085 (52175-00)Differential Protection (Workbook (Instructor))590086 (52175-10) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) Differential Protection (Workbook)590085 (52175-00)Differential Protection (Workbook (Instructor))590086 (52175-10) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) 1 1 Differential Protection (Workbook) ______ 590085 (52175-00) Differential Protection (Workbook (Instructor)) _____ 590086 (52175-10) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) 1 Differential Protection (Workbook) ______ 590085 (52175-00) 1 Differential Protection (Workbook (Instructor)) ______ 590086 (52175-10) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) 1 Differential Protection (Workbook) ______ 590085 (52175-00) 1 Differential Protection (Workbook (Instructor)) _____ 590086 (52175-10) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) 1 Differential Protection (Workbook)590085 (52175-00)Differential Protection (Workbook (Instructor))590086 (52175-10) 1 1 Overcurrent and Overload Protection Using Protective Relays (Workbook) ______ 589887 (52173-00) 1 Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor)) _____ 589888 (52173-10) 1 Differential Protection (Workbook) ______ 590085 (52175-00) 1 Differential Protection (Workbook (Instructor)) _____ 590086 (52175-10) 1

Qty	Description	Model number
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10)
1	Differential Protection (Workbook)	590085 (52175-00)
1	Differential Protection (Workbook (Instructor))	590086 (52175-10)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10)
1	Differential Protection (Workbook)	590085 (52175-00)
1	Differential Protection (Workbook (Instructor))	590086 (52175-10)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10)
1	Differential Protection (Workbook)	590085 (52175-00)
1	Differential Protection (Workbook (Instructor))	
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10)
1	Differential Protection (Workbook)	
1	Differential Protection (Workbook (Instructor))	590086 (52175-10)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10)
1	Differential Protection (Workbook)	590085 (52175-00)
1	Differential Protection (Workbook (Instructor))	
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10)
1	Differential Protection (Workbook)	590085 (52175-00)
1	Differential Protection (Workbook (Instructor))	590086 (52175-10)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	589887 (52173-00)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	
1	Differential Protection (Workbook)	590085 (52175-00)
1	Differential Protection (Workbook (Instructor))	590086 (52175-10)
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	589888 (52173-10)
1	Differential Protection (Workbook)	
1	Differential Protection (Workbook (Instructor))	
1	Overcurrent and Overload Protection Using Protective Relays (Workbook)	
1	Overcurrent and Overload Protection Using Protective Relays (Workbook (Instructor))	
1	Differential Protection (Workbook)	
1	Differential Protection (Workbook (Instructor))	590086 (52175-10)

Specifications

Parameter	Value
Relay Type	Siemens 7UT82
Power Requirements	
Voltage	100-240 V
Apparent Power	35 VA
Frequency	50/60 Hz
Input	IEC C14 input on the front panel
Protection	6 A circuit breaker
Computer Interface	
Connection	RJ45 EtherNet port on the front panel

Parameter	Value
Software	DIGSI 5 Software included, free license for educational institutions obtainable from Siemens via application
Physical Characteristics	
Intended Location	On a work surface able to support the weight of the equipment, or on a Festo-approved A4 workstation or equivalent
Dimensions (H x W x D) 295 x 400 x 240 mm (11.61 x 15.75 x 9.45 in)	
Net Weight	7.08 kg (15.6 lb)

Reflecting the commitment of Festo Didactic to high quality standards in product, design, development, production, installation, and service, our manufacturing and distribution facility has received the ISO 9001 certification.

Festo Didactic reserves the right to make product improvements at any time and without notice and is not responsible for typographical errors. Festo Didactic recognizes all product names used herein as trademarks or registered trademarks of their respective holders. © Festo Didactic Inc. 2025. All rights reserved.

Festo Didactic SE

Rechbergstrasse 3 73770 Denkendorf Germany

P. +49(0)711/3467-0 F. +49(0)711/347-54-88500

Festo Didactic Inc.

607 Industrial Way West Eatontown, NJ 07724 United States

P. +1-732-938-2000 F. +1-732-774-8573

Festo Didactic Ltée/Ltd

675 rue du Carbone Québec QC G2N 2K7 Canada

P. +1-418-849-1000 F. +1-418-849-1666

www.labvolt.com

www.festo-didactic.com