Specifications

Eaton 197226

Eaton Moeller® series EASY License for easySoft 8 programming software, suitable for use with control relays from the easyE4 series

General specifications		
PRODUCT NAME	Eaton Moeller® series EASY Accessory Software	
CATALOG NUMBER	197226	
MODEL CODE	EASYSOFT-SWLIC	
EAN	7640130099326	
PRODUCT LENGTH/DEPTH	190 mm	
PRODUCT HEIGHT	15 mm	
PRODUCT WIDTH	135 mm	
PRODUCT WEIGHT	0.09 kg	
COMPLIANCES	Eaton supports the product until its end of life	
CERTIFICATIONS	CE	



Product specifications

Editor for programming language ST (Structured Text)Editor for programming language LD (Ladder Diagram)Editor for manufacturer specific programming language Editor for programming language Editor for programming language FBD (Function Block Diagram)	BROCHURES	<u>easy E4 control relay-</u> <u>brochure</u>	
	Editor for programming language LD (Ladder	CATALOGUES	<u>eaton-product-overview-</u> for-machinery-catalogue- ca08103003zen-en-us.pdf
	Editor for manufacturer specific programming language	FLYERS	<u>eaton-easye4-</u> communication-module- rmq-mci-flyer-fl050011en- en-us.pdf
	Block Diagram)	INSTALLATION VIDEOS	<u>SmartWire-DT Overview</u> and how to use it in easySoft 7
OBJECT LIBRARY	Integrated		
SIL (IEC 61508)	None Motion function Diagnosis function		<u>Ethernet connection</u> <u>between easyE4 and PC -</u> <u>via Auto IP</u>
	Evaluation function Analysis function Data detection function		easySoft Programming with Structured Text (ST)
FUNCTIONS	Communication function Maintenance function integrated Configuration function		<u>How to process</u> <u>ModbusRTU devices with</u> <u>the EASY-COM-RTU-M1</u> module on an easyE4?
	Application configuration function Simulation function		Programming of a user function block (UF)
	integrated Put into operation function integrated		<u>SmartWire-DT Overview</u> <u>and how to use in easySoft</u> <u>Z</u>
SOFTWARE	License for operating and program software easySoft, can be used for control relays easy-E4	MULTIMEDIA	<u>Handling of the data</u> <u>logger as a ring buffer with</u> <u>the easyE4 using the ST</u> programming language.
SUITABLE FOR	Operating system Windows 7 Operating system Windows 9		easysoft *.e60 Conversion to easySoft 7 projectfiles
	Windows 8		easySoft Programming

Resources

5	SmartWire-DT Overview and how to use it in easySoft 7
	<u>Ethernet connection</u> <u>between easyE4 and PC -</u> <u>via Auto IP</u>
	easySoft Programming with Structured Text (ST)
	<u>How to process</u> <u>ModbusRTU devices with</u> <u>the EASY-COM-RTU-M1</u> <u>module on an easyE4?</u>
	Programming of a user function block (UF)
	<u>SmartWire-DT Overview</u> and how to use in easySoft Z
	Handling of the data logger as a ring buffer with the easyE4 using the ST programming language.
	easysoft *.e60 Conversion to easySoft 7 projectfiles
	easySoft Programming with Function Block Diagram (FBD)
	easySoft Programming with easy Device Programming (EDP)
	How to process SmartWire-DT modules using the EASY-COM-SWD- C1 module connected to
	- · · · · · · · · · · · · · · · · · · ·

an easyE4?

easySoft First Steps

	easysoft Programming with Ladder Diagram (LD)
	<u>Ethernet Connection</u> <u>between easyE4 and PC -</u> <u>via Static IP</u>
SALES NOTES	eaton-easye4- communication-module- smartwire-dt-flyer- fl050010en-en-us.pdf

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATE:



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland

Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.

