



#### Designed to work together

V DC, 24 V AC, Inputs Digital: 8, of which

can be used as analog: 4, push-in terminal

Discover other Eaton products and accessories built to enhance this product.

197505	197214	197509	197504	
Eaton Moeller® series EASY Control relays, easyE4 (expandable, Ethernet), 12/24	Eaton Moeller® series EASY Control relays, easyE4 (expandable, Ethernet), 24 V	Eaton Moeller® series EASY easyE4 control relay, basic unit (expandable, Ethernet).	Eaton Moeller® series EASY easyE4 with display (expandab	

DC, Inputs Digital: 8, of which can be used

as analog: 4, screw terminal

View more **View less** 

100-240 VAC, 100-240 VDC (cULus:

100-110 VDC), digital inputs: 8, digital

outputs: 4 relay, push-in

12/24 V DC, 24 V AC, Inputs I

which can be used as analog: 4,

terminal

#### GENERAL SPECIFICATIONS

Conord specifications	>	GEVERAL SI ECIFICATIONS		
General specifications		PRODUCTNAME	Eaton Moeller® series EASY Accessory Software	
Product specifications	>	CATALOG NUMBER	197226	
		MODEL CODE	EASYSOFT-SWLIC	
		EAN	7640130099326	
		PRODUCT LENGTH/DEPTH	190 mm	
		PRODUCTHEIGHT	15 mm	
		PRODUCT WIDTH	135 mm	
		PRODUCTWEIGHT	0.09 kg	
		CERTIFICATIONS	CE	

#### PRODUCT SPECIFICATIONS

FITTED WITH:	Editor for programming language ST (Structured T Editor for programming language LD (Ladder Diagr Editor for manufacturer specific programming langu Editor for programming language FBD (Function E
OBJECTLIBRARY	Integrated
SIL (IEC 61508)	None
	Motion function
	Diagnosis function
	Evaluation function
	Analysis function
	Data detection function
FUNCTIONS	Communication function
	Maintenance function integrated
	Configuration function
	Application configuration function
	Simulation function integrated
	Put into operation function integrated
SOFTWARE	License for operating and program software easySo
SOLIWAME	control relays easy-E4
SUITABLE FOR	Operating system Windows 7
SULFADLETOR	Operating system Windows 8

# Brochures

## Installation videos

## Manuals and user guides

## System overview

197226

Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power—today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy and helping to solve the world's most urgent power management challenges.