Software, programming and visualization of easySafety ES4P



Part no. ESP-SOFT 111460

EL Number 4521515

(Norway)

General specifications	
Product name	Eaton Moeller® series EASY Accessory Software
Part no.	ESP-SOFT
EAN	4015081110209
Product Length/Depth	190 millimetre
Product height	15 millimetre
Product width	135 millimetre
Product weight	0.098 kilogram
Certifications	UL/CSA certification not required
Product Tradename	EASY
Product Type	Accessory
Product Sub Type	Software
Features & Functions	
Fitted with:	Editor for manufacturer specific programming language Editor for programming language LD (Ladder Diagram)
Functions	Put into operation function integrated Diagnosis function Configuration function Communication function Analysis function Maintenance function integrated Evaluation function Application configuration function Simulation function integrated
General information	
Software	Menu selection in German, English, French, and Italian Operating systems: Windows XP SP3, Windows 7 (32 bit + 64 bit), Windows 8 (32 bi + 64 bit) EasySoft-Safety
Suitable for	Operating system Windows 2000 Operating system Windows 8 Operating system Windows XP Operating system Windows Vista Operating system Windows 7 Safety functions

Technical data FTIM 9.0

Technical data ETIM 9.0		
Programmable logic controllers PLC (EG000024) / Programming- and engineering s	software (EC000809)	
Electric engineering, automation, process control engineering / Control, Process (ecl@ss13-27-24-25-01 [AKE560020])	Control System (PCS) / Control software / Programming and engineering software (control)	
With editor for programming language IL (Instruction List)	No	
With editor for programming language LD (Ladder Diagram)	Yes	
With editor for programming language FBD (Function Block Diagram)	No	
With editor for programming language ST (structured text)	No	
With editor for programming language SFC (Sequential Function Chart)	No	
With editor for programming language Flowchart	No	
With editor for manufacturer specific programming language	Yes	
Suitable for operating system Windows 9x	No	
Suitable for operating system Windows NT	No	
Suitable for operating system Windows 2000	Yes	
Suitable for operating system Windows XP	Yes	
Suitable for operating system Windows ME	No	
Suitable for operating system Windows CE	No	
Suitable for operating system Linux	No	

Suitable for operating system Windows Vista	Yes
Suitable for operating system Windows 2003 Server	No
Suitable for operating system Windows 7	Yes
Suitable for operating system Windows 8	Yes
Suitable for other operating system	No
Object library	Integrated
Integrated diagnosis function	Yes
Integrated configuration function	Yes
Integrated evaluation function	Yes
Integrated application configuration function	Yes
Integrated data detection function	Yes
Integrated communication function	Yes
Technology function integrated	No
Put into operation function integrated	Yes
Simulation function integrated	Yes
Integrated motion function	No
Integrated analysis function	Yes
Integrated position function	No
Maintenance function integrated	Yes
According to IEC 1131-3 (DIN EN 61131-3)	No
Suitable for safety functions	Yes
SIL according to IEC 61508	None