

Programming software f. easy400-700

EASY-SOFT-BASIC Part no. Article no.

284545



Catalog No.

Delivery programme Subrange Function Software

For use with

Programming accessories
Programming software
13 installation languages
Operating systems: Windows 2000 SP4,
Windows XP SP3, Windows Vista (32-bit), Windows 7 (32-bit + 64 Bit)
easy400/500/600/700

Approvals

North America Certification

UL/CSA certification not required

Technical data ETIM 5.0

Technical data ETIM 5.0	
PLC's (EG000024) / Programming- and engineering software (EC000809)	
Electric engineering, automation, process control engineering / Control / Control software / Programming and engineering software (con	ntrol) (ecl@ss8-27-24-25-01 [AKE560011])
With editor for programming language	No
IL (Instruction List)	
With editor for programming language	Yes
LD (Ladder Diagram)	
With editor for programming language	No
FBD (Function Block Diagram)	
With editor for programming language	No
ST (structured text)	•
With editor for programming language	No
SFC (Sequential Function Chart)	NI-
With editor for programming language	No
Flowchart With editor for manufacturer specific	Yes
programming language	res
Suitable for operating system Windows	No
9x	IVO
Suitable for operating system Windows	No
NT	NO
Suitable for operating system Windows	Yes
2000	
Suitable for operating system Windows	Yes
XP	
Suitable for operating system Windows	No
ME	
Suitable for operating system Windows	No
CE	
Suitable for operating system Linux	No
Suitable for operating system Windows	Yes
Vista	
Suitable for operating system Windows	No
2003 Server	
Suitable for operating system Windows	Yes
7	
Suitable for other operating systems	Yes
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 data detection function	Yes
Technology function integrated	No
Put into operation function integrated	Yes
Simulation function integrated	Yes
Integrated motion function	Yes
Integrated analysis function	Yes
Integrated position function	Yes
Maintenance function integrated	Yes
In accordance with IEC 1131-3 (DIN EN	No
61131-3)	
Suited for safety functions	No
SIL according to IEC 61508	0