Programming software, PLC(S), according to IEC61131-1, multi-user license



Part no. SW-XSOFT-CODESYS-2-M

142583

EL Number (Norway)

4521113

| (Norway) | |
|----------------------|--|
| Product name | Eaton CODESYS Software |
| Part no. | SW-XSOFT-CODESYS-2-M |
| EAN | 7640130096851 |
| Product Length/Depth | 230 millimetre |
| Product height | 2 millimetre |
| Product width | 162 millimetre |
| Product weight | 0.016 kilogram |
| Compliances | In accordance with IEC 1131-3 (DIN EN 61131-3) |
| Product Tradename | CODESYS |
| Product Type | Software |
| Product Sub Type | None |
| Catalog Notes | Bus configuration CAN, PROFIBUS-DP, XI/ON, SmartWire-DT replaces MXPRO |
| | |
| Fitted with: | Editor for programming language Flowchart Editor for programming language FBD (Function Block Diagram) Editor for programming language ST (Structured Text) Editor for programming language SFC (Sequential Function Chart) Technology function integrated Editor for programming language IL (Instruction List) Editor for programming language LD (Ladder Diagram) |
| Functions | Communication function Maintenance function integrated Configuration function Evaluation function Put into operation function integrated Diagnosis function Data detection function Analysis function Application configuration function Simulation function integrated Motion function |
| | |
| Software | Comprehensive help and documentation Programming to IEC 61131-1 with IL, ST, LAD, FBS, AS, CFC Multi-user license OPC configurator Supports XV, XC, XN, EC4P XSOFT-CODESYS-2 Menu selection in 5 languages Operating systems: WIN NT 4.0 SP6, WIN 2000 SP3, WIN XP SP2, WINDOWS Vist WINDOWS 7, WINDOWS 8 |
| Suitable for | Operating system Windows 7 Operating system Windows 8 Other operating system Operating system Windows Vista Operating system Windows XP |

Technical data ETIM 8.0

| Programmable logic controllers PLC (EG000024) / Programming- and engineering software (EC000809) | | | |
|--|-----|--|--|
| Electric engineering, automation, process control engineering / Control / Control software / Programming and engineering software (control) (ecl@ss10.0.1-27-24-25-01 [AKE560015]) | | | |
| With editor for programming language IL (Instruction List) | Yes | | |
| With editor for programming language LD (Ladder Diagram) | Yes | | |
| With editor for programming language FBD (Function Block Diagram) | Yes | | |
| With editor for programming language ST (structured text) | Yes | | |
| With editor for programming language SFC (Sequential Function Chart) | Yes | | |
| With editor for programming language Flowchart | Yes | | |
| With editor for manufacturer specific programming language | No | | |

| Suitable for operating system Windows 9x | No |
|---|------------|
| Suitable for operating system Windows NT | No |
| Suitable for operating system Windows 2000 | No |
| 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 | 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 communication function | Yes |
| Technology function integrated | Yes |
| Put into operation function integrated | Yes |
| Simulation function integrated | Yes |
| Integrated motion function | Yes |
| 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 | No |
| SIL according to IEC 61508 | None |
| | |