

ITEM 100665 ANWPG EKS ETH ACTIVEX-MODULE CD-ROM

Description	Technical data	Accessories	Downloads
-------------	----------------	-------------	-----------



Features

- › Protocol driver software for integrating the EKS Electronic-Key adapters with Ethernet TCP/IP interface into a PC application in Windows

Product description

Integrating the EKS Electronic-Key adapters with Ethernet TCP/IP interface into a PC application in Microsoft Windows® is supported by an optionally available ActiveX module® (can be used if user programs support ActiveX®, e.g. Microsoft Visual Basic®). EKS can thus be used, for example, in conjunction with process visualization software. Data communication is based on the transfer protocol TCP/IP. The ActiveX® module is used here as a protocol driver. For this purpose the ActiveX® module must be installed and integrated into the related programming environment.

System requirements





- › Standard PC
- › Operating system: Microsoft Windows® XP / Server 2003 / Server 2008 32-bit / Server 2008 64-bit / Windows® 7 32-bit / 64-bit / Server 2008 R2
- › Interface: Ethernet TCP/IP with TCP/IP protocol installed

Miscellaneous

Description	Software Ethernet ActiveX® module for Windows®
-------------	--







Instructions

Handbuch EKS ActiveX®-Modul Ethernet TCP/IP (102030)

	Doc. no.	Version	Language	Download
Handbuch EKS ActiveX®-Modul Ethernet TCP/IP (102030)	102030	02-10/12		 0.6 MB
Manual EKS ActiveX® Module Ethernet TCP/IP (102030)	102030	02-10/12		 0.5 MB

Catalogs

Electronic-Key-System EKS Electronic-Key-System EKS Electronic-Key-System EKS Electronic-Key-System EKS

	Doc. no.	Version	Language	Download
Electronic-Key-System EKS	086808	14-04/17		 3.2 MB
Electronic-Key-System EKS	092953	14-04/17		 3.2 MB
Electronic-Key-System EKS	114432	14-04/17		 3.2 MB
Electronic-Key-System EKS	086809	14-04/17		 3.2 MB