



Product Datasheet

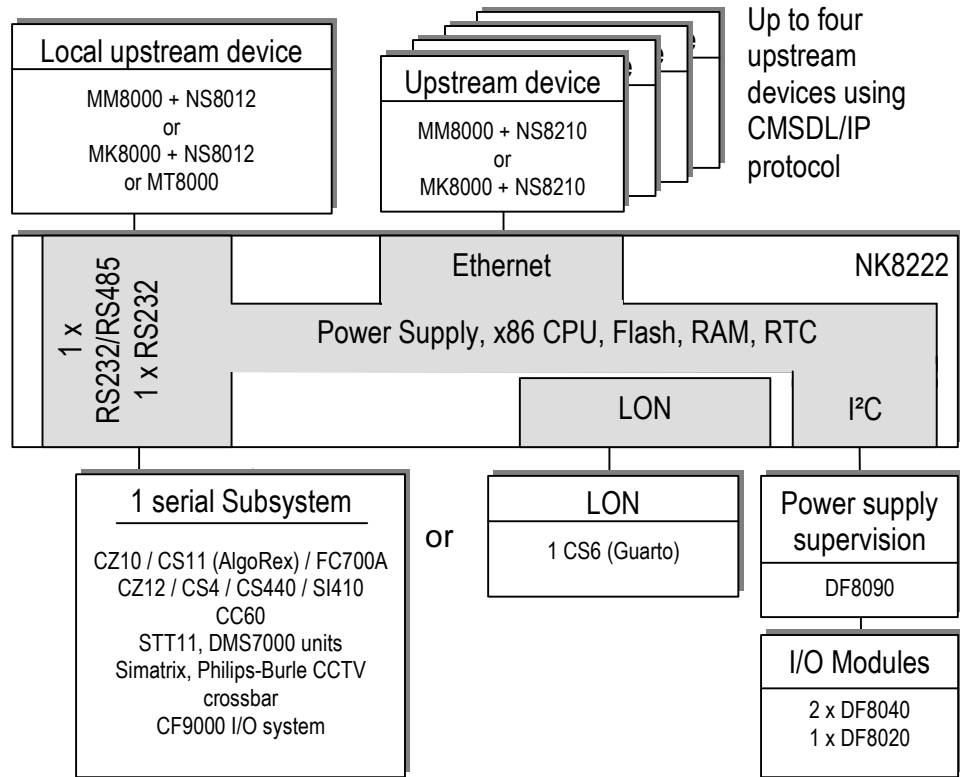
NK8000
MP3.15

NK8222 Ethernet Port for a single subsystem

The NK8222 Ethernet Port for a single subsystem is used to connect a local or distributed safety and security device to the NK8000 network. It provides a first level of centralisation, and acts as a secure communication partner for the NS8210 Network Driver of MM8000 or MK8000, and provides serial connectivity for MM8000, MK8000, or MT8001.

- **The NK8222 Ethernet Port allows the connection of one SBT safety and security subsystem and 3rd party systems to NK8000 networks**
- **The NK8222 is best suited for distributed systems or geographical networks where a single subsystem has to be connected to a remote management system (such as bank applications: centralisation of security systems of branches)**
- **NK8000 safety / security networks are based on the LAN standards TCP/IP and Ethernet**
- **NK8000 networks are compatible with MM8000 Management Stations, MK8000 OPC Servers, and the MT8001 Management Terminal**
- **NK8222 is based on a flexible, high performance hardware platform, that has been specifically designed for safety and security applications**
- **Supplied in a plastic box, easy to install on DIN-rails**
- **Optional housing solutions with autonomous power supply**
- **Interaction machine supporting logical combinations between locally connected subsystems**

Connectivity



Connectivity example

Upstream connectivity:

- TCP/IP on Ethernet connectivity for connection to local and remote management stations (MM8000 or MK8000). Transport protocol CMSDL/IP or CEI79-5 featuring 64-bit encryption (FEAL algorithm) for high security banking applications;
- Harmonisation from native protocols (CS11 AlgoRex, CS6 MP3, SI410 Sintony, CF9000 and Philips-Burle) to BACnet (CNAP);
- Simultaneous multiple host connectivity (up to four) using CMSDL/IP protocol (without encryption);
- Upstream serial connectivity to a local management station (MM8000 / MK8000 / MT8001) using an RS232 line via CMSDL serial protocol;
- The upstream devices (MM8000 or MK8000) must be equipped with the NS8210 Network Driver for TCP/IP on Ethernet connectivity or with the NS8012 CDI-Net Driver for serial connectivity.

Downstream connectivity:

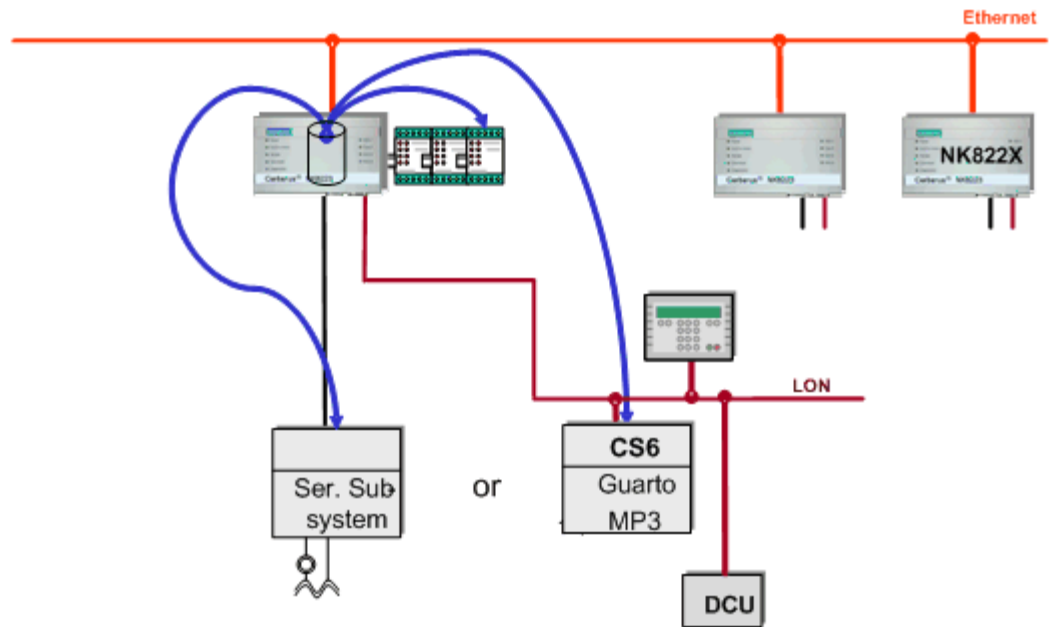
- 1 serial connection supporting a single fire, gas, intrusion detection, CCTV, or digital I/O system
- or
- LON adapter for connecting 1 CS6 intrusion detection system.

Interactions

Interactions are possible between the subsystem connected directly to NK8222 and the locally connected I/O modules. Incoming messages can trigger one or more command messages to the subsystem or the I/O modules.

Note: Incoming messages can be combined with the logical operators AND, OR, XOR, and NOT.

The configuration is done via an easy to use interactions tool in Composer, and then downloaded to the NK8222.



Local interactions on NK8222

Internal structure

The NK8222 employs industry standard x86 CPUs and PC104 extension boards, and is composed of:

- Base board with power supply, CPU, and basic configuration of interfaces;
- Optional PC104 LON board.

The Base board is equipped with:

- Power supply;
- 2 serial interfaces (2 RS232 or 1 RS485 and 1 RS232);
- Ethernet 10Base-T interface;
- x86 DIMM-PC module with:
 - 8MB RAM;
 - 16MB Flash disk;
 - Real Time Clock (RTC);
 - Real Time Operating System (RTOS) with integrated IP protocol stack;
- Flash EPROM;
- RAM;
- I²C bus;
- Diagnostic LEDs.

Configuration

Hardware configurations

The NK8222 is available in two hardware configurations:

NK8222.2

-
- 1 Ethernet line for remote host
 - 2 serial lines for a single subsystem / local host

NK8222.CL2

-
- 1 Ethernet line for remote host
 - 1 LON line for a single subsystem
 - 2 serial lines for a single subsystem / local host
-

Further options:

DF8040 8-input module on I²C bus

-
- 8 input (non supervised) module for acquiring digital contacts. A max of 2 modules can be directly connected to NK8222. For more connectivity (as well as for supervised inputs), it is necessary to use a CF9003 CPU on one of the serial connections.

DF8020 8-output relays module on I²C bus

-
- 8 output (non supervised) relay module for controlling digital contacts. Only one module can be directly connected to NK8222. For more connectivity, it is necessary to use a CF9003 CPU on one of the serial connections.

DF8090 power supply supervision module on I²C bus

-
- Optional module for supervising the NK8222 power supply, and detecting power failures and battery low conditions. It is not needed when NK8222 is installed in a fire or intrusion control unit whose power supply is already supervised.

NE8001

-
- Wall-mountable, metallic cabinet with DIN-rail, including power supply unit.
Input: 100 –240 Vac; Output: 12Vdc 4A.

NE8002

-
- Wall-mountable, metallic cabinet with DIN-rail.

Parameterisation

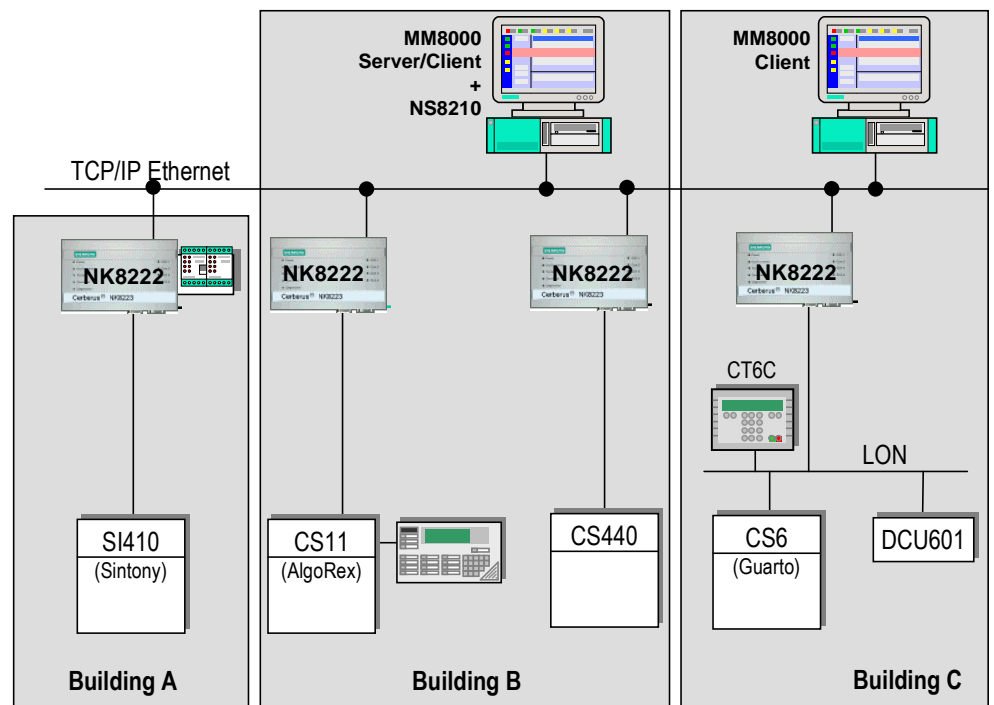
The NK8000 configuration is part of the Composer tool environment. To perform the SW-configuration for NK8000 market packages MP2.0 and later, a WW8000 Composer license is required.

The configuration tool includes connection parameters, as well as interaction parameters (with AND, OR, XOR, and NOT logic combinations).

Application examples

Distributed systems

The following figure shows a typical campus site configuration. The subsystems of each building are connected to a NK8222 Ethernet Port for a single subsystem. The NK8222 are connected via the LAN to the remote management station(s).



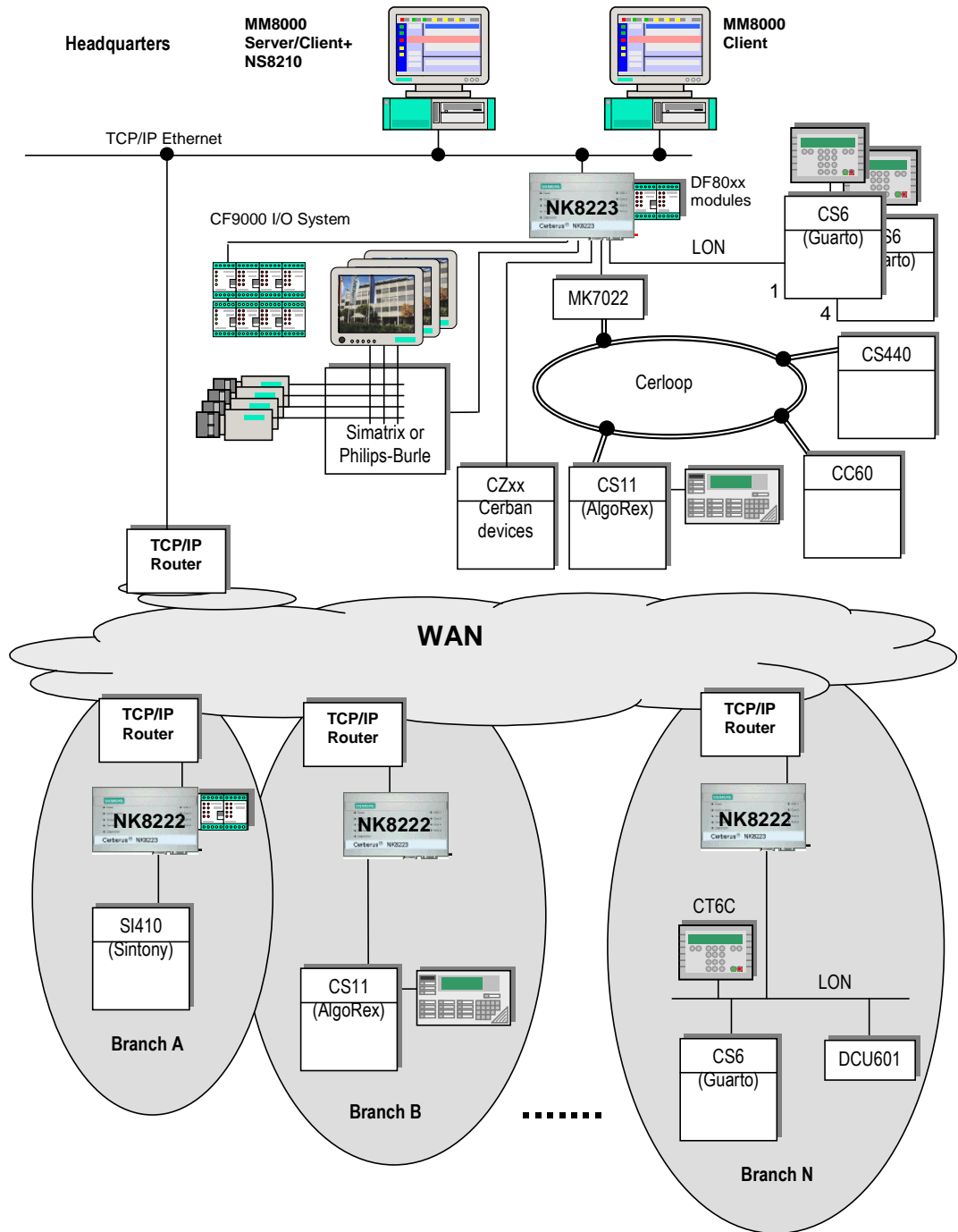
Example of connection to distributed systems

The following NK8222 connectivity options are available:

- Simultaneous routing to up to four host stations using CMSDL/IP protocol (without encryption);
- Serial connectivity to a local host (MM8000 / MK8000 / MT8001).

Geographical networks

The following figure shows a typical geographical network configuration. The headquarters is equipped with several subsystems connected to an NK8223 Ethernet Port. The branches where a single fire or security subsystem has to be centralised, are equipped with NK8222 Ethernet Ports for a single subsystem. The NK8223 and NK8222 are connected via the LAN or WAN to the remote management station(s).



Example of a geographical network configuration

DF8090 Power supply supervision module

DF8090 is an optional, external module that can be installed on the I²C bus for monitoring the NK8222 power supply. It detects the following conditions, shown on the DF8090 local panel (LEDs), and reported to NK8222 via I²C:

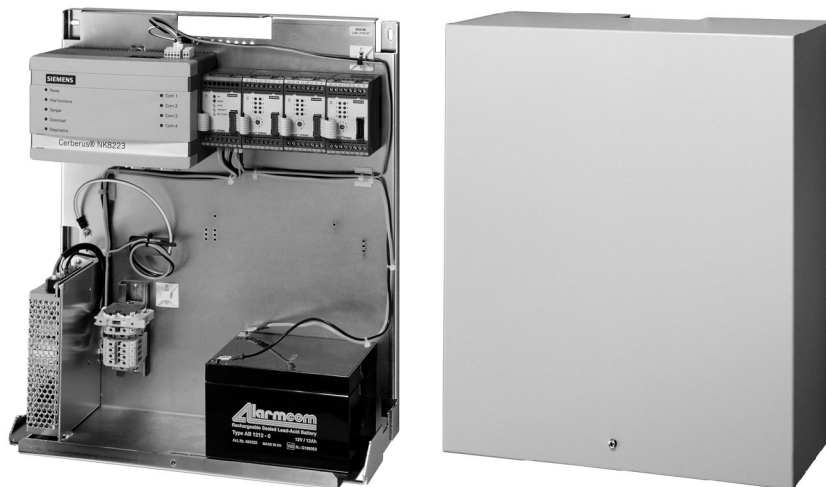
- Mains power failure;
- Battery low;
- Power supply failure;
- Battery protection fuse blown.

DF8090 can be installed on the DIN-rail, next to the NK8222.

Housing solutions for NK8222

NE8001 and NE8002 are compact and convenient housing solutions for NK8222 units:

- NE8001 - Metallic cabinet for easy wall-mounting, including a DIN rail and a pre-wired power supply for NK8222 and local I/O;
- NE8002 - The sole metallic cabinet.



NE8001 housing equipped with NK8222 and I/O modules

Connectivity NK8222 CDI Ethernet Port

Management Systems

RS232 line	- 1 local management station via serial line COM1: MM8000 / MK8000 / MT8001
Ethernet	- 1 remote management station: MM8000 / MK8000 (using CEI 79-5 transport protocol) or - 1-4 remote management stations: MM8000 / MK8000 (using CMSDL/IP transport protocol)

Subsystems

Max. 1 subsystem	- The subsystem can be connected to the RS232-, RS485- or LON-line
2 RS232 lines (1 if RS485 line is used)	- 1 subsystem
1 RS485 line	- Direct connection for 1 CF9000 I/O system
LON line	- 1 CS6 MP3 Quarto unit
I ² C bus	- 1 Power Supply Supervision Module (1 DF8090) - 8 or 16 non supervised digital inputs (1 or 2 DF8040) - 8 non supervised digital relay output (1 DF8020)

Technical data NK8222 CDI Ethernet Port

Lines to local host	1 RS232 line – Protocol: CMSDL – Host requirements: MM8000, MK8000 equipped with NS8012 CDI-Net Driver; MT8001	Up to 9600 baud
Lines to remote centre	1 Ethernet IEEE 802.3, 10Base-T – Single host: – Transport protocol: CMSDL/IP or CEI 79-5B/FEAL 64-bit encryption – Multiple hosts (up to four): – Transport protocol: CMSDL/IP protocol without encryption – Harmonisation from native subsystem protocols to BACnet (CNAP): CS11 AlgoRex, CS6 MP3, SI410 Sintony, CF9000, Philips-Burle Host requirements: MM8000 or MK8000 equipped with NS8210 Network Driver (supporting up to 50 NK822x)	10Mbit/sec
Switched lines to remote centre (as backup line)	Not yet available	
Lines to subsystems	LON line and 2 RS232 lines, protocol and baud rate options configured by NK800-W configuration tool (Composer):	
	– CNAP protocol (CS6 MP3)	LON: 78Kbit/sec
	– Cerban protocol (CS11 EP5 and EP7F, CZ10, CZ12, CS4, CS440, CC60)	RS232: 300 or 600 baud
	– Sintony serial link protocol (SI410)	RS232: 9600 baud
	– ISO1745 direct protocol (CS11, FC700A)	RS232: 1200 or 2400 baud
	– CMXDL protocol (CF9003)	RS485: 9600 baud
	– Burle protocol (Philips-Burle)	RS232: up to 9600 baud
	– CDDL/CDSF (Siemens Simatrix)	RS232: 2400 baud
	– CDDL/CDSF (other control units)	RS232: up to 9600 baud
Interactions	Programmable interaction programs including single or multiple triggers (incoming events) and single or multiple effects (outgoing control actions). Interactions are possible between locally connected subsystems. – Subsystems supported: CS11 AlgoRex, CS6 MP3, SI410 Sintony, CF9000, Philips-Burle – Logical combinations: AND, OR, XOR, NOT – Delay of effects (wait): configurable 0...6500 sec. – Max. # of interactions: 1000 – Total # of field points used in triggers/effects: 5000 – Max. # of field points/interactions that can be combined in a trigger expression: 255	
Ethernet data traffic	Very low network load: – Keep-alive message: 1 empty TCP/IP packet – Periodic authentication: exchange of three CEI packets with max. 30 bytes – Single alarm event: from 20 to 60 bytes	Configurable, default every 30 s Configurable, default 10 min.
Connectors	– D-Sub 9 pin, female type (for serial and modem lines) – RJ-45 connector for Ethernet – Wieland 5-pin connector for power supply and LON	
Cables	– RS232 lines: two unshielded twisted pairs – LON line: one unshielded twisted pair	Cat.3 UTP, max. 15 m Cat.4 UTP, 22AWG Max 500 m (free topology) Max 1400 m (doubly terminated bus topology)
	Detailed specifications for LON network: http://www.echelon.com/support/documentation/Manuals/078-0156-01G.pdf Section: System Performance and Cable Selection	
Power supply requirements	– Input voltage (DC power supply to NK8222 board) – Power (NK8222 processor board) – Power (fully equipped NK8222) – NE8001	10-33 Vdc 4 W 6 W 100-240 Vac, 50/60Hz
Operating conditions	– Temperature range – Humidity	0 to 50 °C 10 to 95 % non condensing
Dimensions	– NK8222 boards – NK8222 plastic cabinet for DIN-rail – NK8222 in NE8001 / wall-mounted	W x H [mm] 160 x 100 (Euro-size PCB) W x H x D [mm] 180 x 108* x 80 W x H x D [mm] 385 x 450 x 150 *Excluding connectors

Weight	– NK8222 boards	0,35 kg
	– NK8222 plastic cabinet for DIN-rail	0,7 kg (fully equipped)
	– NK8222 in NE8001	8,5 kg (fully equipped)
Digital Input	DF8040 8×Input Module (max 2 modules)	Optical coupler Inputs Max 30Vdc
Digital Output	DF8020 8×Output Module (1 module)	Relay contacts (NO or NC) Max 1A at 30 Vdc Relay lifetime: 100'000 cycles
Power Supply Supervision Module	DF8090 Power Supply Supervision Module	Supervision of power supply and battery backup
Regulatory Approvals (CE conformity)	EN 55022 EN 50130-4 EN 60950-1	EMC emission EMC immunity LVD (NK8223 installed in NE8001)

Technical data DF8090 Power Supply Supervision Module

DF8090	Power Supply Supervision Module	
	– Mains failure: 220 Vac missing	Battery fuse is internal to DF8090 plastic box
	– Battery low	Micro-fuse type: MSF 3.15A/250V
	– Power supply failure: trouble in AC/DC converter	
	– Battery protection fuse blown	
	– Battery: 12V, max 27 Ah	

Technical data housings

NE8001	Wall-mountable, metallic cabinet with DIN-rail support and power supply for NK8222 units	<p>The unit includes the following pre-wired units:</p> <ul style="list-style-type: none"> ● Power supply: <ul style="list-style-type: none"> – Input: 100 – 240 Vac / 50-60 Hz 2A / fuse F3.15AL / 250V / 3-pole screw connector – Output: 12Vdc 4A / two 2-pole screw connectors ● Power supply supervision: 1x DF8090 module <p>NE8001 can provide support for the following units (not included):</p> <ul style="list-style-type: none"> ● 1x NK8222 ● 2x DF8040 modules (connected via I²C) ● 1x DF8020 module (connected via I²C) ● Battery: Max. 27 Ah Recommended: FIAMM-65 mod. FG22703 (www.fiamm-gs.com) ● B3P020 392653 Mains filter 250 Vac 6A ● Z31041 496290 surge protector set 230 Vac
NE8002	Wall-mountable, metallic cabinet with DIN-rail support	<p>NE8002 can provide support for the following units (not included):</p> <ul style="list-style-type: none"> ● AC/DC Power supply unit ● 1x NK8222 ● 1x DF8090 module ● 2x DF8040 modules (connected via I²C) ● 1x DF8020 module (connected via I²C) ● Battery: Max. 27 Ah Recommended: FIAMM-65 mod. FG22703 (www.fiamm-gs.com) ● B3P020 392653 Mains filter 250 Vac 6A ● Z31041 496290 surge protector set 230 Vac
Dimensions	NE8001/NE8002	W x H x D [mm] 390 x 450 x 150
Colour	NE8001/NE8002	RAL7035 light grey
Enclosure, degree of protection	NE8001/NE8002	Standard IP-42 (as S3G300 standard Quarto housing).
Environmental limits	NE8001/NE8002	Transportation/storage: -40 to +55 °C Use: 10 to +50 °C Humidity 10 to 95%, non condensing
Weight	NE8002 cabinet only	6,2 Kg
	NE8001 cabinet with power supply	7,3 Kg
	NE8001 + with NK8222 (fully equipped)	8,5 Kg

Related Products

Note: See Sales and Technical documentation for product-specific details.

NK8223	Ethernet Port
NS8210	Network Driver (MM8000, MK8000)
NS8012	CDI-Net Driver (MM8000, MK8000, MT8001)
MM8000	Management Station
MK8000	OPC Server
MT8001	Management Terminal
WW8000	Composer
CF9000 I/O System	Input/Output Multiplexing System (for I/O modules DF8020, DF8040, DF8045, DF8046)

Details for ordering

NK8222		Ethernet Ports MP3.15	
A6E600089	NK8222.2	Base module	– 1 Ethernet line for remote host – 2 serial lines for a single subsystem / local host
A6E600090	NK8222.CL2	Base module + LON extension	– 1 Ethernet line for remote host – 1 LON line for a single subsystem – 2 serial lines for a single subsystem / local host
		NK8223 Demo offer	
A6E600131	NK8223/DSC	NK8223 Demo suitcase for demonstration	
		NK822x HW Accessories	
A6E600066	NE8001	Wall-mountable, metallic cabinet with DIN-rail	The unit includes a pre-wired power supply unit Input: 220Vac; output: 12Vdc 3A
A6E600067	NE8002	Wall-mountable, metallic cabinet with DIN-rail	Cabinet only: 385(W) x 450(H) x 140(D) mm; RAL7035 light grey; IP-42 (as S3G300 standard Quarto housing)
A6E600010	DF8090	Power supply supervision module	Supervision of power supply and battery backup
A6E600013	NH8002	2 serial port add-on board	
A6E600014	NH8010	NK822x/MT8001 PC 104 LON board	
A6E600185	NZ8201	NK822x Mounting kit for CS11	
A6E600186	NZ8202	NK822x Mounting kit for CS6	
A6E600187	NZ8203	NK822x Mounting kit for SI410	Cable for connecting SI410 to NK822x must be ordered separately from the intrusion product range (80064100001 SAQ18 Cable link X25 SAQ18).
A6E600188	NZ8204	NK822x power supply cable set	
A6E600189	NZ8205	NK822x serial link cable (DB9/m)	
		NK80xx HW Accessories	
5428430001	NK8020	LON repeater	
		DF8000 – I/O Products	
A6E600195	DF8020	8-output module	
A6E600194	DF8040	8-input module	

Note: WW8000 Composer and all necessary NK8000 configuration tools are included in the MM8000 Management Station or MK8000 OPC Server product CD.

Sales and Technical documentation

Type	Doc. no	Designation
Product Datasheet <i>(Sales)</i>		
– NK8223	007777	Ethernet Port
– MM8000	006882	Management Station
– MK8000	004968	OPC Server
– MT8001	006952	Management Terminal
– WV8000	003331	Composer
– CF9000 I/O System	001761, 001762	Input/Output Multiplexing System (for I/O modules DF8020, DF8040, DF8045, DF8046)
Application & Planning <i>(Sales)</i>	008084	DMS8000 Application & Planning Guide
Installation, Configuration & Commissioning <i>(Technical)</i>	007798	NK8000 Installation, Configuration & Commissioning Guide
Maintenance & Troubleshooting <i>(Technical)</i>	007798	NK8000 Installation, Configuration & Commissioning Guide – Maintenance section
Connectivity Configuration <i>(Technical)</i>	007083	DMS8000 Connectivity Configuration Guide

Siemens Switzerland Ltd
Building Technologies Group
International Headquarters
Fire Safety & Security Products
Gubelstrasse 22
CH-6301 Zug
Tel +41 41 724 24 24
Fax +41 41 724 35 22
www.sbt.siemens.com

© 2005 Copyright by
Siemens Switzerland Ltd
Data and design subject to change without notice.
Supply subject to availability.