

Plus points

NK 5500





NK 7500



JK 8400



JK 1260



IK 3000



Speed

One of the main goals of the **NK** programmable platform is to give customers the tools to find faster, more effective solutions for their customers. Many features of **NK** make it possible to effectively reduce the time between defining a new application and putting it into production.

Compact size

The new **NK** programmable platform enables customers to keep costs at a competitive level. The **NK** controllers are made with particular emphasis placed on technological solutions and physical size, for significant results in terms of simplicity, modularity and compactness. The integrated solutions and small size of **NK** controllers provide real, immediate economic advantages for customers.

Efficiency

The **NK** programmable platform, complete and scalable across various levels of complexity, offers customers great freedom in choosing the solution they feel is best suited to their own requirements. This makes it easier to find solutions which take account of costs and/or the reduction of product codes, including solutions which are more open to future development or future system requirements, with particular reference to connectivity.

Reliability

The high quality of the new **NK** programmable platform allows customers to reduce any costs linked to a lack of quality, during both the production process and on-site installation procedures. The controllers **NK 5500**, **NK 3000**, **NK 7500** and the development environment **NK Studio** were designed using innovative but carefully reconstructed criteria, adopting advanced and stable technological solutions as well as certified, monitored production processes. Eliwell has always been associated with reliability.

The targets

Manufacturers of:

- · AHU (Air Handling Units)
- Chiller
- Heat pumps
- Rooftop

Contractors/system integrators:

- Air systems
- Hydronic systems
- Combo systems (air/water)
- Commercial automation
- BMS

Wholesalers/Retail/Distributors

Connectivity NK 5500

NKW5522(L)



The controllers **NK 5500** are equipped with a serial port for easy integration with the supervision systems of the plant in which they are installed.

ModBus standard protocol makes it possible to access all the controller resources, thereby guaranteeing complete system control.

All models have TTL supplied as standard; 050400 / 050H00 models have an integrated RS485 serial port.

A special firmware version also offers Modbus MASTER functions.



Maximum configuration for NK 5500

- max 1 NK 5500 model
- max 1 NKE expansion via LAN serial port
- max 1 NKP5510 terminal with controller ECHO function
- max 1 NKW5522(L) or NKP5522 (L) terminal with dedicted menu, with the possibility of monitoring the environment temperature and humidity
- max LAN distance: 100m

Update function for NK 5500

The Multi Function Key (MFK 100) can be used to upload and download the parameter map for rapid configuration, to upload IEC and BIOS applications.

Multi Function Key / DMI PC → ← NK 5500			
Data download direction	→ NK	€	
Parameter map	-	-	
Application IEC	✓	-	
BIOS	✓	-	

Multi Function Key MFK → ← NK 5500			
Data download direction	→	←	
Parameter map	✓	✓	
Application IEC	✓	-	
BIOS	✓	-	

Rete (Network)			
PC →	← NK	5500	
Data download direction	→	←	
Parameter map	✓	✓	
Application IEC	✓	-	
BIOS	✓	-	

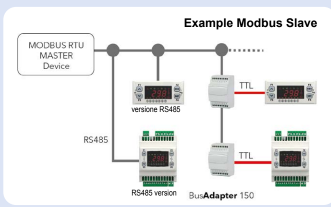
Available IEC resources for programmer

CPU	14.7 MHz
available memory for Application	190 KByte
RAM memory - automatic mapping	2300 Byte
RAM memory - Modbus mapping	1024 Byte
EEPROM variables	1024 Byte

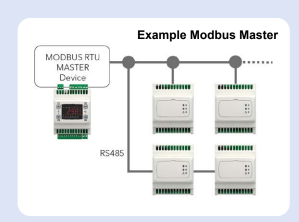
Minimum kit for the developer

- · Installation setup NK STUDIO
- · 1 NK 5500
- · 1 NKI55100-3 Manufacturer + yellow cable TTL
- · 1 MFK optional + blue cable TTL
- · Wiring and power transformer for NK 5500

Connection examples in Modbus Slave or Master



For models without RSBus use exclusively Adapter 150



NKP, NKD, NKC5500







NKP5500

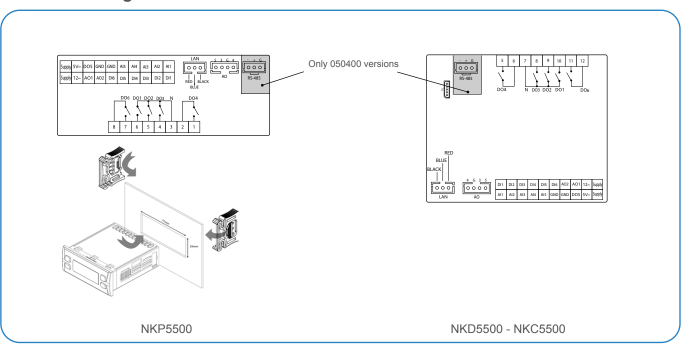
NKD5500

NKC5500

Technical specification

display	LED 4 digit - 7 segments	LED 4 digit - 7 segments	-
power supply	1224V~ / 24VC	1224V~ / 24VC	1224V~ / 24VC
digital relay outputs	5 x 2A 250V~	5 x 2A 250V~	5 x 2A 250V~
	2 x O.C. PPM/PWM	2 x O.C. PPM/PWM	2 x O.C. PPM/PWM
analogue outputs	3 x 010V	3 x 010V	3 x 010V
digital O.C. outputs	1 Open Collector	1 Open Collector	1 Open Collector
digital inputs	6 voltage free	6 voltage free	6 voltage free
	3 x NTC / D.I.	3 x NTC / D.I.	3 x NTC / D.I.
analogue inputs	2 x NTC / D.I. / 020mA / 420mA / 010V / 05V / 01V	2 x NTC / D.I. / 020mA / 420mA / 010V / 05V / 01V	2 x NTC / D.I. / 020mA / 420mA / 010V / 05V / 01V
	TTL	TTL	TTL
connectivity	RS485 (only 050400 models)	RS485 (only 050400 models)	RS485 (only 050400 models)
Connectivity	LAN for connection to NKP/NKW terminal or to NKE expansion model	LAN for connection to NKP/NKW terminal or to NKE expansion model	LAN for connection to NKP/NKW terminal or to NKE expansion model
working temperature	-20+55°C	-20+55°C	-20+55°C
Part number	NKP5500	NKD5500	NKC5500
010400	standard	standard	standard
050400	with RS485 Modbus	with RS485 Modbus	with RS485 Modbus
FYP	NKE5500050400		

Electrical wirings and installation



NKD, NKC5545, Expansion NKE5545







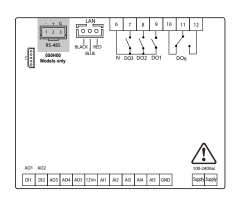
NKD5545 NKC5545 NKE5545

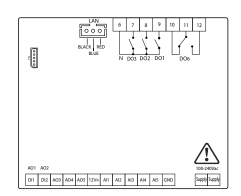
Technical specification

rechnical specifi	CallOII		
format	4DIN	4DIN	4DIN
display	LED 4 digit - 7 segments	-	-
power supply	100240V~	100240V~	100240V~
digital relay outputs	4 x 2A 250V~	4 x 2A 250V~	4 x 2A 250V~
	2 x Open Collector PWM/D.I.	2 x Open Collector PWM/D.I.	2 x Open Collector PWM/D.I.
analogue outputs	2 x 010V	2 x 010V	2 x 010V
	1 x 420mA / 020mA	1 x 420mA / 020mA	1 x 420mA / 020mA
	3 x NTC / Pt1000 / D.I.	3 x NTC / Pt1000 / D.I.	3 x NTC / Pt1000 / D.I.
analogue inputs	2 x NTC / D.I. / 020mA / 420mA / 010V / 05V / 01V	2 x NTC / D.I. / 020mA / 420mA / 010V / 05V / 01V	2 x NTC / D.I. / 020mA / 420mA / 010V / 05V / 01V
	TTL	TTL	TTL
	RS485 (only 050H00 models)	RS485 (only 050H00 models)	-
connectivity	LAN for connection to NKP/NKW terminal or to NKE expansion module	LAN for connection to NKP/NKW terminal or to NKE expansion module	LAN for connection to NK 5500
working temperature	-20+55°C	-20+55°C	-20+55°C

Part numbers	NKD5545	NKC5545	NKE5545
010400	standard	standard	standard
050400	with RS485 Modbus	with RS485 Modbus	-

Electrical wirings





NKD5545 - NKC5545

Expansion module NKE5545

Interfaces, NK 5500 terminals





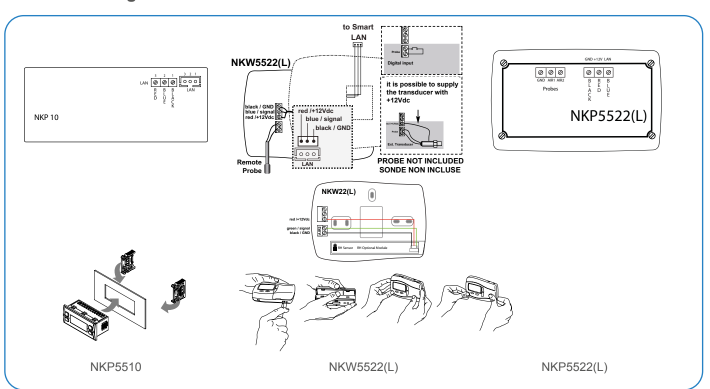


NKP5510 NKW5522(L) NKP5522(L)

Technical specification

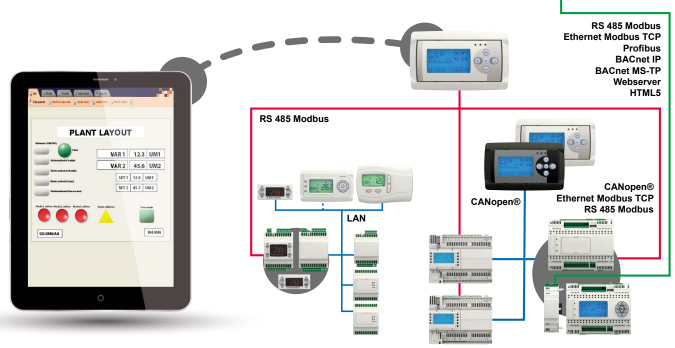
recillical specifi	Cation		
formats (LxDxH)	74x32x30mm	135x98x30mm	160x98x30mm
installation	panel	wall	panel
display	LED 4 digit - 7 segments	LCD (model 22L: LCD back lit)	LCD (model 22L: LCD back lit)
power supply	from the basis module	from the basis module	from the basis module
	-	1 x integrated NTC	1 x remote NTC
analogue inputs	-	1 x remote NTC / D.I. / 020mA / 420mA	1 x remote NTC / D.I. / 020mA / 420mA
connectivity	LAN for connection to NK 5500	LAN for connection to NK 5500	LAN for connection to NK 5500
wiring	cable NKC5500332000 included in the package	cable NKC5500332000 included in the package	cable NKC5500332000 included in the package
working temperature	-20+55°C	-5+60°C	-5+60°C
humidity modul	-	NKW5522P10000 - not included (see page accessories)	

Electrical wirings and installation



Connectivity NK 8400, NK 1260, NK 7500

The **NK 7500**, **NK 8400** and **NK 1260** models have RS-485 and CANbus serials integrated as standard. They can be integrated into industrial systems, BMS and Ethernet networks through the range of plug-ins and 2DIN modules that connect quickly and intuitively to the main NKD/NKC module.



WEB functionalities

NK 8400, NK 1260, NK 7500 and NKP 3000 are WEB-enabled, giving machine manufacturers and system integrators integral remote access.

Having a web-based connection in machines significantly reduces support and maintenance costs This is also beneficial for end users, who can control their system from multiple devices.

- Web-based access
- · Remote reading and support.
- Local and remote system control, including alarms management.
- Preventive and predictive maintenance.
- Email alarm alerts.
- Next generation system interface on PC, Tablet and Smartphone

SD card Datalogging SD card → ← NK 8400-1260				
Data download direction	→	←		
Parameter map	-	-		
Application IEC-HMI	✓	✓		
Data file	✓	√		
BIOS	-	-		

USB Host			
USB →	E NK	7500	
Data download direction	→	←	
Parameter map	✓	✓	
Application IEC-HMI	✓	-	
Data file	✓	✓	
BIOS	✓	-	

USB Host PC → ← NK 8400-1260			
Data download direction	→	←	
Parameter map	✓	✓	
Application IEC-HMI	✓	✓	
Data file	✓	✓	
BIOS	✓	-	

USB Device MFK → ← NK 7500			
Data download direction	→	-	
Parameter map	-	-	
Application IEC-HMI	✓	✓	
Data file	✓	✓	
BIOS	-	-	

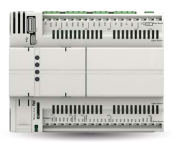
Ethernet/USB Device/RS485 PC → ← NK 8400-1260		
Data download direction	→	+
Parameter map	✓	✓
Application IEC-HMI	✓	-
Data file	✓	✓
BIOS	✓	_

USB-RS485/Ethernet+Plugin PC → ← NK 7500		
Data download direction	→	+
Parameter map	✓	✓
Application IEC-HMI	✓	-
Data file	✓	✓
BIOS	✓	-

NKD8400, NKC8400



NKD8400



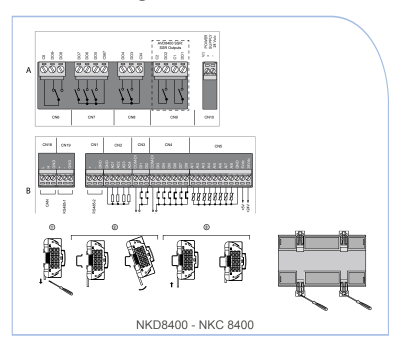
NKC8400

Technical specification

format	8DIN	8DIN	
display	graphic LCD 128x64 pixel backlit	-	
power supply	24V~ not isolated	24V~not isolated	
	+20+38 Vdc not isolated	+20+38Vdc not isolated	
digital outputs	8: 7 x 3A, 1 x 1A 250V~	8: 7 x 3A, 1 x 1A 250V~	
digital outputs	-	-	
analog outputs	4:2 x 0-10V, 2 x 0-10V/420mA /	4:2 x 0-10V, 2 x 0-10V/420mA /	
analog outputs	ON-OFF/PWM/O.C. 24 VC 30mA max	ON-OFF/PWM/O.C. 24 VC 30mA max	
digital inputs	6 x safety extra low voltage SELV	6 x safety extra low voltage SELV	
digital inputs	2 x voltage free Fast counter 2kHz	2 x voltage free Fast counter 2kHz	
	8 x NTC 103AT / NTC NK103 / D.I.	8 x NTC 103AT / NTC NK103 / D.I.	
analog inputs	/PTC KTY81/Pt1000/020 mA/	/PTC KTY81/Pt1000/020 mA/	
	420 mA / 0-10V / 0-5V	420 mA / 0-10V / 0-5V	
	USB; 1 x plug-in NKS	USB; 1 x plug-in NKS	
connectivity	ETHERNET: BACnet IP	ETHERNET: BACnet IP	
	CANBus: CANopen	CANBus: CANopen	
	2 x RS485: Modbus RTU	2 x RS485: Modbus RTU	
	(1 x RS485 may be BACnet MS/TP)	(1 x RS485 may be BACnet MS/TP)	
wiorking temperature	-20+60°C	-20+60°C	

Part numbers	NKD8400	NKC8400
060500	with USB	with USB

Electrical wirings and installation



Available IEC resources for programmer

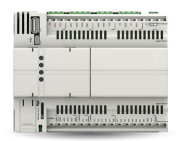
CPU	120 MHz, 32 MB RAM
available memory for Application	1 MByte
available memory for User Interface	1.5 MByte
memory FLASH data	8 MByte
RAM memory - automatic mapping	512 KByte
memoria RAM - Modbus mapping	5000 word
EEPROM variables	4000 word (applications) + 10000 word (BACnet objects)

- · Installation setup NK STUDIO
- · 1 NK 8400
- · USB cable mini USB for connection with PC
- · Ethernet cable for network connection
- · Power transformer for NK 8400

NKD12600, NKC12600







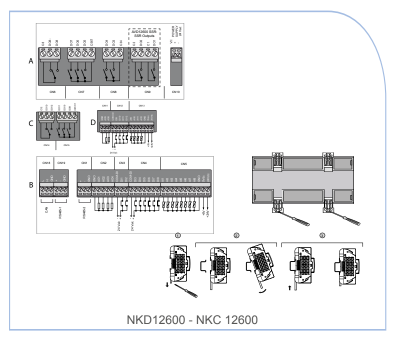
NKC12600

Technical specification

Tooliii op oo		
format	8DIN	8DIN
display	graphic LCD 128x64 pixel backlit	-
power supply	24V~ not isolated	24V~ not isolated
	+20+38Vdc not isolated	+20+38Vdc not isolated
digital autauta	12: 10 x 3A, 2 x 1A 250V~	12: 10 x 3A, 2 x 1A 250V~
digital outputs	-	
analog outputs	6:4 x 0-10V, 2 x 0-10V/420mA / ON-OFF/PWM/O.C. 24 VC 30mA max	6:4 x 0-10V, 2 x 0-10V/420mA / ON-OFF/PWM/O.C. 24 VC 30mA max
digital autouta	10 x safety extra low voltage SELV	10 x safety extra low voltage SELV
digital outputs	2 x voltage free Fast counter 2kHz	2 x voltage free Fast counter 2kHz
analog inputs	12 x NTC 103AT / NTC NK103 / D.I. /PTC KTY81/Pt1000/020 mA/ 420 mA / 0-10V / 0-5V	12 x NTC 103AT / NTC NK103 / D.I. /PTC KTY81/Pt1000/020 mA/ 420 mA / 0-10V / 0-5V
	USB; 1 x plug-in NKS	USB; 1 x plug-in NKS
	ETHERNET: BACnet IP	ETHERNET: BACnet IP
connectivity	CANBus: CANopen	CANBus: CANopen
	2 x RS485: Modbus RTU (1 x RS485 may be BACnet MS/TP)	2 x RS485: Modbus RTU (1 x RS485 may be BACnet MS/TP)
working temperature	-20+60°C	-20+60°C

Part numbers	NKD1260	NKC1260
060500	with USB	with USB

Electrical wirings and installation



Available IEC resources for programmer

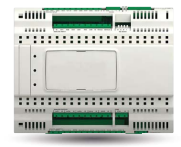
CPU	120 MHz, 32 MB RAM
available memory for Application	1 MByte
available memory for User Interface	1.5 MByte
memory FLASH data	8 MByte
RAM memory - automatic mapping	512 KByte
memoria RAM - Modbus mapping	5000 word
EEPROM variables	4000 word (applications) + 10000 word (BACnet objects)

- · Installation setup NK STUDIO
- · 1 NK 12600
- · USB cable mini USB for connection with PC
- · Ethernet cable for network connection
- · Power transformer for NK 12600

NKD7500, NKC7500



NKD7500



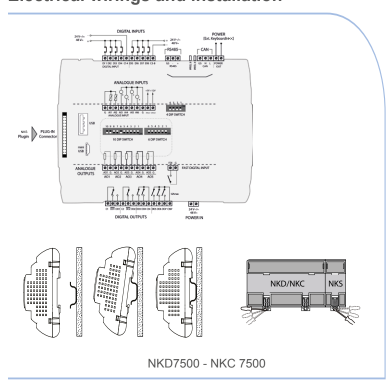
NKC7500

Technical specification

format	8 DIN	8 DIN	
display	graphic LCD 128x64 pixel backlit	-	
power supply	24V~/C - 48VC	24V~/C - 48VC	
alianta I austronia	7: 2 x 8A, 5 x 5A 250V~	7: 2 x 8A, 5 x 5A 250V~	
digital outputs			
analogue outputs	5 x 010V / 420mA / (switch 020mA) A04/A05 configurable as O.C. 12VC 100mA max each	5 x 010V / 420mA / (switch 020mA) A04/A05 configurable as O.C. 12VC 100mA max each	
41 - 14 - 1 to 4 -	8 x safety extra low voltage SELV	8 x safety extra low voltage SELV	
digital inputs	1 x voltage free Fast counter 1KHz	1 x voltage free Fast counter 1KHz	
	2 x NTC 103AT / NTC NK103 / D.I.	2 x NTC 103AT / NTC NK103 / D.I.	
analogue inputs	4 x NTC 103AT / NTC NK103 / D.I. / Pt1000 / 420 mA / 010V / 05V	4 x NTC 103AT / NTC NK103 / D.I. / Pt1000 / 420 mA / 010V / 05V	
	USB (only 060B00 version); 1 x Plug-in NKS	USB (only 060B00 version); 1 x Plug-in NKS	
connectivity	CANBus: CANopen	CANBus: CANopen	
•	RS485: Modbus RTU	RS485: Modbus RTU	
working temperature	-10+55°C	-10+55°C	

Part numbers	NKD7500	NKC7500
010B00	standard	standard
060B00	with USB	with USB

Electrical wirings and installation

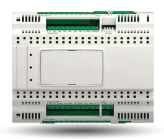


Available IEC resources for programmer

CPU	72 MHz, 32 MB RAM
available memory for Application	1 MByte
available memory for User Interface	1.5 MByte
memory FLASH data	128 MByte
RAM memory - automatic mapping	512 KByte
memoria RAM - Modbus mapping	5000 word
EEPROM variables	4000 word

- · Installation setup NK STUDIO
- · 1 NK 7500
- \cdot USB/RS485 converter or plug in Ethernet plug-in for connection with PC
- · Power transformer for NK 7500

Expansion modules NKE, terminal NKK







NKE7500

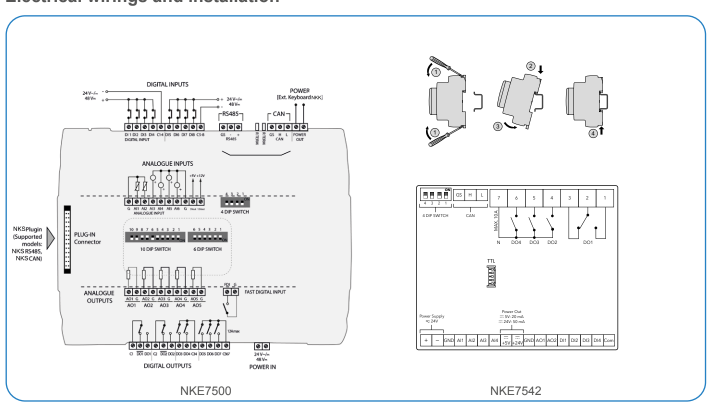
NKE7542

NKK7510

Technical specification

Part numbers	NKE7500000B00	NKE7542000B00	NKK7510000B00
working temperature	-10+55°C	-10+55°C	-5+55°C
	1 x NKS Plugin (only NKS RS485, NKS CAN)	CANbus / TTL non isolated	-
connectivity	RS485: Modbus RTU	-	-
	CANBus: CANopen	CANBus: CANopen	CANBus: CANopen
analogue inputs	4 x NTC 103AT / NTC NK103 / D.I. / Pt1000 / 420 mA / 010V / 05V	Pt1000 / PTC / 420 mA / 010V / 05V	-
	2 x NTC 103AT / NTC NK103 / D.I.	4 x NTC 103AT / NTC NK103 / D.I. /	
digital inputs	8 x safety extra low voltage SELV 1xvoltage free Fast counter 1KHz	4 x safety extra low voltage SELV	-
analogue outputs	5 x 010V / 420mA / switch 020mA	2 x 010V	-
digital outputs	5 x 5A 250V~	3 x 3A 250V~	-
	2 x 8A 250V~	1 x 5A 250V~	
power supply	24V~/c - 48Vc	24V~/c non isolata	1224V~ / 24Vc
display	-	-	Backlit LCD
installation	on DIN rail	on DIN rail	panel-mounted (for wall-mounting see Accessories page)
format	8 DIN	4 DIN	160x96x10mm

Electrical wirings and installation



Plugin NKS

Plug-in models 2DIN; power supply based on NKD / NKC		
Part number	Output dangerous voltage	Connectivity protocoll
NKS10R2000000	1 x SPDT 5A 250V~	Modbus ASCII
NKS00R4000000	-	Modbus RTU
NKS00CA000000	-	CANopen
NKS00ET000000	-	Modbus TCP - BACnet IP - HTTP
NKS00PB000000	-	Profibus DP Slave-V0



Touch Screen MTS

Technical specification

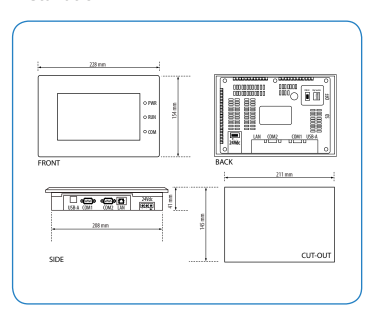
Display TFT LCD	16:9
Dimensions	7"
Resolution	800x480
Colours	262144
CPU RISC	400MHZ
FLASH	128M
Power supply	24 VC ±15%
Consumption	6W
SD card	1
Serials	5
RS485 (Modbus-RTU)	2
USB Device (USB-A)	1
USB Host (USB-B)	1
Ethernet (LAN Modbus TCP-IP)	1
Dimensions	228x154x41
Cutout (mm)	221x138
Weight	1,5 KG
Protection degree (frontal)	IP65
Working temperature	-10+65°C
Working humidity	1090%RH

With the possibility to create graphic pages.



MTS700C

Installation



Models NKP 3000

NKP 3000 is an HMI and communications based controller with the same programming capabilities making it ideally suited for distributed control systems, a centralized gateway device, and linking NK 7500 e NK 5500 or third-party controllers.

NKP 3000 guarantees high performance in terms of memory, user interface, connectivity Master/slave and can be expanded by CANbus (field) up to 12 expansion modules as well as straightforward programming, maintenance and servicing.

NKP 3000 can also be wall-mounted using a special backplate, available as an accessory.



NKP 3000

NK 3300 equipped with RTC (Real Time Clock). / NK 3500 equipped with RTC (Real Time Clock) and humidity sensor.				
Part number	Installation	Display	Inputs safety extra low voltage SELV	Serial
NKP3300010B00	panel (for wall-mounting see Accessories page)	LCD backlit	1 x NTC integrated; 1 x NTC remote; 1 x 420mA remote	CANbus; RS485; Ethernet
NKP3500010B00	panel (for wall-mounting see Accessories page)	LCD backlit	1 x NTC integrated; 1 x NTC remote; 1 x %RH integrated	CANbus; RS485; Ethernet

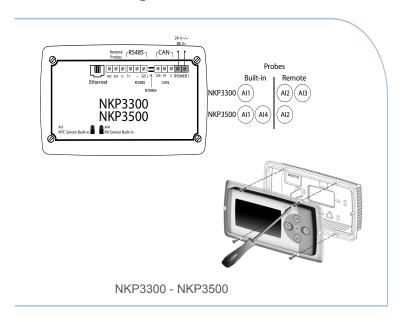
Technical specification

format	160x96x10mm	160x96x10mm
display	LCD graphic display 128x64px backlit	LCD graphic display 128x64px backlit
power supply	24V~/C - 48VC	24V~/C - 48VC
	Al1 1 x NTC incorporated	Al1 1 x NTC incorporated
analogue inputs	Al2 1 x NTC / D.I. remote	Al2 1 x NTC / D.I. remote
analogue inputs	AI3 1 x 420mA / 05V / 010V remote	Al4 1 x %RH incorporated
	CANBus: CANopen	CANBus: CANopen
connectivity	RS485: Modbus RTU, BACnet MSTP	RS485: Modbus RTU, BACnet MSTP
•	Ethernet: Modbus TCP - BACnet IP - HTTP	Ethernet: Modbus TCP - BACnet IP - HTTP
working temp.	-5+55°C	-5+55°C

Part	NKP3300010B00	NKP3500010B00
numbers	14KF 33000 10B00	14KF 33000 10B00

← NK	3000
→	←
✓	✓
✓	-
✓	✓
✓	-
	_

Electrical wirings and installation



Available IEC resources for programmer

CPU	72 MHz, 32 MB RAM
available memory for Application	1 MByte
available memory for User Interface	1.5 MByte
memory FLASH data	128 MByte
RAM memory - automatic mapping	512 KByte
memoria RAM - Modbus mapping	5000 word
EEPROM variables	4000 word

- · Installation setup NK STUDIO
- · 1 NK 3000
- · USB/RS485 converter or plug in Ethernet plug-in for connection with PC
- · Power transformer for NK 3000

Accessories





NKI

In association with NK series Eatec supplies a wide range of accessories, from the protected transformer to IP68 temperature probes, pressure/ ratiometric transducers and pressure switches.

Single-phase (with a current from 2 to 9A) and three-phase fan modules are also available.

The connection of ratiometric pressure sensors, external modules (e.g. fan modules) and terminals does not require the use of any other serial interfaces.

	Part number	Description	Details
Converters, interfaces,	programming keys		
	SAR0RA00X701	USB/485 MINI KIT converter	Only for NK 7500
	NKI5510030020	Interface module DMI100-3 Manufacturer	Only for NK 5500
	MFK100T000000	MFK: programming key for uploading/downloading parameters, applications	Only for NK 5500
Wiring			
	NKC55IO00000	Wiring for I/O connection - safety extra low voltage SELV - cable 1mt (*)	Only for NK 5500 1224
000	NKC55OA00000	Wiring RS485	Only for NK 5500 1224
	NKC55BUS0000	Wiring AO3-4-5 - cable 1mt (*)	Only for NK 5500 1224
Backplates			
	NKC55WMRC0000	White backplate kit (4 pcs) for wall mounting.	For NKP/NKK
	NKC55WMRC0001	Black backplate kit (4 pcs) for wall mounting.	For NKP/NKK
Humidity module			
	NKW5522P10000	%RH Humidity module	For NKW terminal
Transformers			
	NKC55TF411205	230V~/12V 6VA transformer (protected)	Only for NK 5500
	NKC55TF411210	230V~/12V 11VA transformer (protected)	Only for NK 5500

The software

The NK STUDIO software suite is compatible with all 5 standard programming languages (IEC61131-3). Each project can be composed of several programs; the developer can use one or more languages in the same project.

Each new program can be chosen from the 5 programming languages, 2 texts and 3 graphics:

- ST, Structured Text
- FBD, Functional Block Diagram
- · LD, Ladder
- IL, Instruction List
- · SFC, Sequential Function Chart

Main functions

Display of variables with running application

Debugging of variables by displaying their status in numeric format when the application is running and connected to NK 5500, NK 8400, NK 1260, NK 7500 and NK 3000.

Libraries of functions

Managing default function libraries and/or created by the developer.

Any additional tabs are handled by the developer.

Display of graphic variables

Debugging of variables by displaying their status in graphic format when the application is running and connected to NK 5500, NK 8400, NK 1260, NK 7500 and NK 3000.

Reading / writing variables

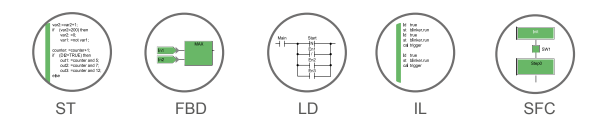
The software allows:

- create dedicated menus to visualize on the device display
- read and write BIOS parameters (parameters + I / O values)
- read and write the parameters and variables defined by the developer in the Application associated with the menu

Online Help to assist the programmer at any stage of the program's development, which is accessed at the same time by pressing the F1 key.

The entire help is also available in printable pdf format

Baselines and ready-to-download libraries via web.



We operate successfully in the field of air conditioning with a wide range of solutions characterized by the ease of installation and use.

The wide range of controllers offered allows to meet various customer requirements coming up to the development of customized solutions.

We developed some standards as following.

APPLICATION NK5500

Software code UTA0B1-000000

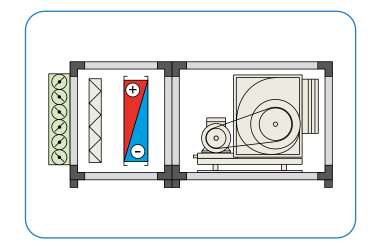
Air handling unit with 1 battery

All external air.

- Heating / cooling water.

Compensated temperature regulation or supply fixed temperature control:

- Limit control of supply temperature, antifreeze temperature and outside temperature.
- Control of ventilation motor, damper and modulating battery.
- Visualization of the status and alarms (clogged filters, engine block, defective sensor, micro ports, etc.)
- Manual adjustment of the set point either locally or remotely via an LCD terminal (optional).



Software code UTAUB3-0000000

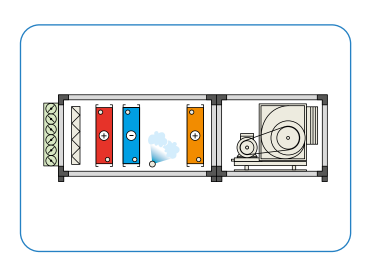
Air handling unit with 3 batteries with on-off humidification

All external air.

- Water pre-heating.
- Water cooling.
- Water post-heating.
- ON-OFF Humidification.

Compensated temperature/humidity control or supply fixed temperature control.

- Limit control of supply temperature, antifreeze temperature, outside temperature and supply humidity.
- Control of the fan motor, damper, modulating batteries and humidification on-off.
- Visualization of the status and alarms (clogged filters, engine block, defective sensor, micro ports, etc.)
- Manual adjustment of the set point either locally or remotely via an LCD terminal (optional).



Software code	
UTA0B1-000000	1 heating / cooling battery
UTA0B2-000000	1 heating battery and 1 cooling battery
UTA0B3-000000	1 pre-heating battery, 1 cooling battery, 1 post-heating battery
UTAUB1-000000	1 heating / cooling battery with on-off humidification
UTAUB2-000000	1 heating battery and 1 cooling battery with on-off humidification
UTAPUB3-00000	1 pre-heating battery, 1 cooling battery, 1 cooling battery with on-off humidification

APPLICATION NK7500

Software code CTA0B1-000000

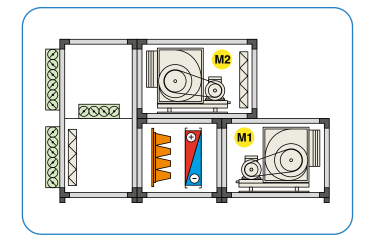
Air handling unit with 1 battery

All external air or return air in ambient.

- Water heating / cooling.

Compensated temperature control or return fixed temperature control:

- Limit control of supply temperature, antifreeze temperature and outside temperature.
- Control of ventilation motor, damper and modulating battery.
- Visualization of the status and alarms (clogged filters, engine block, defective sensor, micro ports, etc.)
- Manual adjustment of the set point either locally or remotely via an LCD terminal or touch screen (optional).



Software code CTAUB3-000000

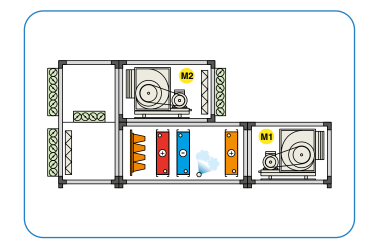
Air handling unit with 3 batteries with modulating humidification

All external air or return air in ambient.

- Water pre-heating.
- Water cooling.
- Water post-heating.
- Modulating 0...10 Vdc humidification.

Compensated temperature/humidity control or return fixed temperature control.

- Limit control of supply temperature, antifreeze temperature and outside temperature and supply humidity.
- Control of the fan motor, damper, modulating batteries and modulating humidification.
- Visualization of the status and alarms (clogged filters, engine block, defective sensor, micro ports, etc.)
- Manual adjustment of the set point either locally or remotely via an LCD terminal or touch screen (optional).



Software code	
CTA0B1-000000	1 heating / cooling battery and modulating mixing air room
CTA0B2-000000	1 heating battery and 1 cooling battery and modulating mixing air room
CTA0B3-000000	1 pre-heating battery, 1 cooling battery, 1 post-heating battery and modulating mixing air room
CTAUB1-000000	1 heating / cooling battery and modulating mixing air roomwith on-off humidification
CTAUB2-000000	1 heating battery, 1 cooling battery and modulating mixing air room with on-off humidification
CTAUB3-000000	1 pre-heating battery, 1 cooling battery, 1 post-heating battery modulating mixing air room with on-off humidification

Software code RTA0B1-000000

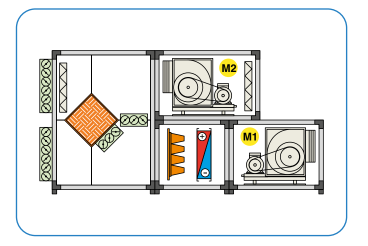
Air handling unit with 1 battery

All external air or return air in ambient with cross flows heat recovery.

- Water heating / cooling.

Compensated temperature control or return fixed temperature control.

- Limit control of supply temperature, antifreeze temperature and outside temperature.
- Control of ventilation motor, damper and modulating battery.
- Visualization of the status and alarms (clogged filters, engine block, defective sensor, micro ports, etc.)
- Manual adjustment of the set point either locally or remotely via an LCD terminal or touch screen (optional)



Software code RTAUB3-000000

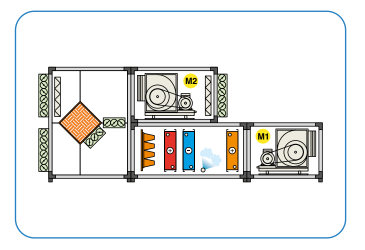
Air handling unit with 3 batteries with modulating humidification

All external air or return air in ambient with cross flows heat recovery.

- Water pre-heating.
- Water cooling.
- Water post-heating.
- Modulating 0...10 Vdc humidification.

Compensated temperature/humidity control or return fixed temperature control.

- Limit control of supply temperature, antifreeze temperature and outside temperature and supply humidity.
- Control of the fan motor, damper, modulating batteries and modulating humidification.
- Visualization of the status and alarms (clogged filters, engine block, defective sensor, micro ports, etc.)
- Manual adjustment of the set point either locally or remotely via an LCD terminal or touch screen (optional).

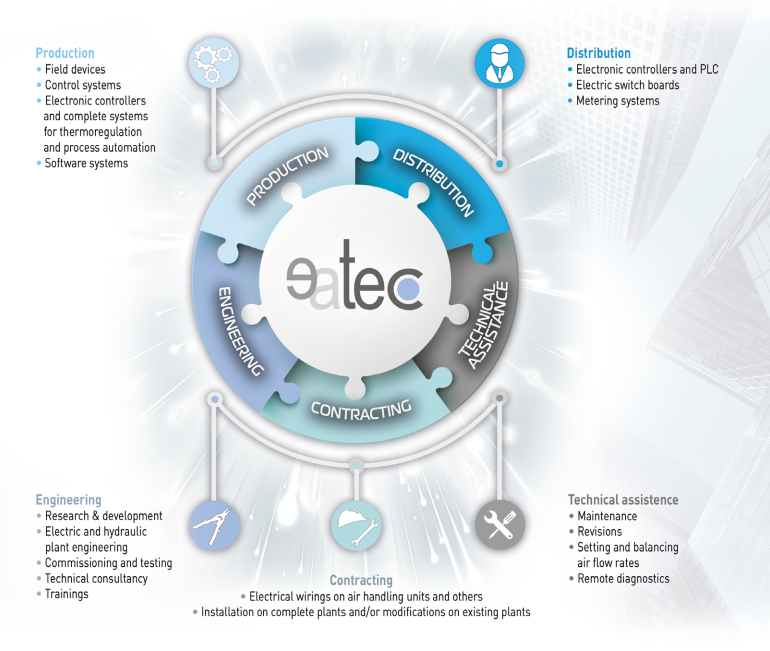


Codice Applicazione	
RTA0B1-000000	1 heating / cooling battery, modulating mixing air room and heat recovery
RTA0B2-000000	1 heating battery and 1 cooling battery, modulating mixing air room and heat recovery
RTA0B3-000000	1 pre-heating battery, 1 cooling battery, 1 post-heating battery, modulating mixing air room and heat recovery
RTAUB1-000000	1 heating / cooling battery , modulating mixing air room and heat recovery with on-off humidification
RTAUB2-000000	1 heating battery, 1 cooling battery, modulating mixing air room and heat recovery with on-off humidification
RTAUB3-000000	1 pre-heating, 1 cooling, 1 post-heating battery, modulating mixing air room, heat recovery with on-off humidification

Our services

EATEC is not only technology.

It is also an organization of people with a wealth of professional skills. A team updated on the latest technologies and changes in the arket, ready to assist customers, whatever their sector or size, finding tailor-made solutions in short time.



Our application areas

We develop the ideal solution in accordance with the type of system and the need of the customer:

- Commercial offices
- Hotel
- Industrial plants
- Residential

- Data Processing Centers
- Hospitals
- Research centers
- Public offices

- Schools
- Sports facilities
- Shopping centers
- Airports

general sales conditions

PRICES

The prices mentioned in our current price list are in Euro (€) do not include VAT and, even if confirmed, can be subject to variations due to increases in raw materials and labour costs. If the price is tied to parity between the Euro and a foreign currency, the rate of exchange value is specified by publication by the Banca d'Italia, as indicated in the "Il Sole 24 Ore" daily newspaper. If the rate of exchange varies by more than 5%, we reserve the right to modify at any time our prices and the discounts applied to current orders. In such a case the buyer is entitled to withdraw immediately from the order.

The said prices do not include transport and insurance costs, im-port license expenses, customs charges, etc., and are considered chargeable to the Buyer.

Our quotations are not binding for the order; the Buyer accepts our delivery terms. After issuing our order acknowledgement, the order is confirmed.

Minimum ordering amount: € 250,00 net (under this amount the price in force is not confirmed). Neutral products are supplied without a surcharge but minimum 50 pieces/part number.

Certificates of origin issued by Chamber of Commerce € 50,00. Certificates legalized by foreign embassy min. € 250,00.

PACKING

Packing is included in the sale price. Packing different from standard will be invoiced at cost (standard plastic pallets at € 20,00 net each).

DOCUMENTS

We reserve rights on all documents referring to the products and/or made available with quotations, acknowledgements or on delivery. Such documents may neither be copied nor made available to third parties without our written agreement. They must be returned to us on request.

SHIPMENT

Shipment is ex our works, unless otherwise agreed.

As soon as the goods are handed over to the forwarder, all our obligations are considered fulfilled.

Therefore, all expenses and risks will be the Buyer's responsibility without any exceptions, even if the shipping charges are prepaid by us.

It is the Buyer's responsibility to insure the goods against damage and/or loss. We therefore cannot be held liable for damage and/or loss.

The shipping rates for Italy are at cost price, and we reserve the right to select the most suitable means of transport.

In case of payment by cash on delivery, the fees are always in-curried by us and debited to the Buyer.

DELIVERY TERMS

Delivery terms are indicative and are not binding. We cannot be held liable for any production or shipment delay, if such a delay is caused by one of the following reasons: a commercial blockade, difficulties in obtaining raw materials and/or other circumstances beyond our control. In that case we do not accept any penalties and the Buyer renounces any claims for indemnity and/or reimbursement of damages.

We reserve the right to delivery the goods before the agreed date.

CLAIMS

Clams have to be brought to our attention within 8 days after the receipt of the goods, otherwise we will not accept the said claims. Claims do not authorise delays in payment or further price reductions. In case of packing received damaged, the Buyer must inform the forwarder immediately, and send a copy to us for information.

PAYMENT TERMS

Invoices are payable in the currency specified in the invoice.

Payments must be remitted within the agreed expiry data. We reserve ownership of the goods until the invoice and any accessory expenses have been fully paid. Failure by the Buyer to pay by the due date automatically gives rise to interest, giving us the right to deem the contract cancelled because of such failure, unless we prefer to ask for settlement of the amount due, by recourse to law if necessary, with bank interest and damages added. If the Buyer stops a payment, the outstanding amount becomes immediately due and we will file a petition for bankruptcy.

Interest on arrears: in the case of delayed payments, interest on arrears will be calculated at the rate of 7 (seven) points above the official rate of discount of the Banca d'Italia in force at the time such interest was applied.

WARRANTY

All the products supplied by us are guaranteed against construction faults or defects of material for 24 months from the date of delivery, the term by which we shall repair the faulty parts in order to restore correct operation of the appliances. We do not accept any responsibility for direct or indirect damage caused by the use of the said appliances. Any return of material must be requested from us in writing, must reach us free our works and will be re-turned ex our works.

The guarantee is restricted exclusively to the repair at our plant, of appliances acknowledged to be defective, whereas all other costs of transport or labor for technical operations on the appliances are charged to the Buyer. The guarantee is voided if the appliances are found to have been tampered with or dismantled.

If interventions on appliances not considered to be under guarantee are requested, we reserve the right to debit the Buyer for management of the return € 40,00 spare parts, manpower etc. not included.

In the event of a dispute, the Buyer accepts that the Bolzano Court of Law is competent and accepts the laws in force in Italy.

