

**APRIL 2021**

Due to component obsolescence and forthcoming certification challenges please be advised that we will be discontinuing the NetAXS-123 and NetAXS-4 Access control panel family effectively by 30th June 2021.

Orders will be processed in chronological order and will be accepted until 30th June 2021 or until stocks last, earlier. Please consult your latest price list, Sales Representative and/or Product Management for the latest information on stock and availability.

Please see the table below for specific product information on the SKUs impacted.

SKU	DESCRIPTION
NX1P	NetAXS 1 door controller in plastic enclosure
NX1MPS	NetAXS 1 door controller in metal enclosure and power supply
NXD1	NetAXS 1 door expansion for NX1P or NX1MPS
NXD2	NetAXS 1 door expansion for NX1MPS
NX4S1	NetAXS 4 door controller standard enclosure
NX4L1	NetAXS 4 door controller large enclosure
NX4PCB	NetAXS 4 door PCB
NX4IN	NetAXS Input Board - 32 Inputs per Board, Connect 2 per NX4 Panel, Total 64 Inputs
NX4OUT	NetAXS Output Board - 16 Relays per Board, Connect 4 per NX4 Panel, Total 64 Relays
NXIOENCKT	Double board enclosure for NX4IN, NX4OUT
NXENCM	NetAXS-123: Metal enclosure only, includes tamper switch
NXENCP	NetAXS-123: Plastic enclosure only, includes tamper switch
NXPS	NetAXS-123: 4A Power Supply, 90-264VAC in / 13.8VDC out
NXBAT7	NetAXS-123: 7AH 12VDC Battery Back-up

Consistive kits containing one of the above SKUs will be discontinued as well

SKU	DESCRIPTION
N1MSTR10	NetAXS-123 Metal single door starter kit, includes NX1MPS, OP10HONS reader and PVC425 25-card pack of prox credentials
N1MSTR30	NetAXS-123 Metal single door starter kit, includes NX1MPS, OP30HONS reader and PVC425 25-card pack of prox credentials

N1MSTRT40	NetAXS-123 Metal single door starter kit, includes NX1MPS, OP40HONS reader and PVC425 25-card pack of prox credentials
N1PSTRT10	NetAXS-123 Plastic single door starter kit, includes NX1P, OP10HONS reader and PVC425 25-card pack of prox credentials
N1PSTRT30	NetAXS-123 Plastic single door starter kit, includes NX1P, OP30HONS reader and PVC425 25-card pack of prox credentials
N1PSTRT40	NetAXS-123 Metal single door starter kit, includes NX1P, OP40HONS reader and PVC425 25-card pack of prox credentials
NXD1OP10	NetAXS-123 1-Door Expansion kit, includes NXD1 + OP10HONS
NXD1OP30	NetAXS-123 1-Door Expansion kit, includes NXD1 + OP30HONS
NXD1OP40	NetAXS-123 1-Door Expansion kit, includes NXD1 + OP40HONS
NXD2OP10	NetAXS-123 2-Door Expansion kit, includes NXD2 + 2 x OP10HONS
NXD2OP30	NetAXS-123 2-Door Expansion kit, includes NXD2 + 2 x OP30HONS
NXD2OP40	NetAXS-123 2-Door Expansion kit, includes NXD2 + 2 x OP40HONS
WPNX4L30	IP Ready Access Starter Kit with WIN-PAK, NX4L1 Power Enclosure and (4) OP30HONS Mullion Proximity Readers
WPNX4S30	IP Ready Access Starter Kit with WIN-PAK, NX4S1 Standard Enclosure Option and (4) OP30HONS Mullion Proximity Readers
NX4OP30S	NetAXS with Small Enclosure - Standalone Web-based Access 4 Door Kit with (4) OP30HONS
NX4OP40S	NetAXS with Small Enclosure - Standalone Web-based Access 4 Door Kit with (4) OP40HONS
NX4OP30L	NetAXS with Large Enclosure - Standalone Web-based Access 4 Door Kit with (4) OP30HONS
NX4OP40L	NetAXS with Large Enclosure - Standalone Web-based Access 4 Door Kit with (4) OP40HONS

The NetAXS family is succeeded by the MAXPRO Access (MPA) family, which provides faster, easier to deploy, more powerful and end-to-end secure solutions using OSDP readers and can be used in retrofit Wiegand installations (MPA2). As we are still developing and improving the MPA product line, the following replacement strategy is currently depending on the use of the panels in either a WIN-PAK or a MAXPRO Cloud system or in use as a stand-alone / networked system. We will inform you on further developments.

## Greenfield / New installations

NetAXS Part number	Description	Suggested replacement	Description
<b>Panel deployed in a WIN-PAK / WIN-PAK CS system (WIN-PAK 4.8.x and Higher)</b>			
NX1P	NetAXS-123 1 door in plastic enclosure	MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
NX1P+ NXD1	NetAXS-123 2 door in plastic enclosure		
NX1MPS	NetAXS-123 1 door in metal enclosure with PSU		
NX1MPS+ NXD1	NetAXS-123 2 door in metal enclosure with PSU		
NX1MPS+ NXD2	NetAXS-123 3 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
NX4S1	NetAXS-4 4 door in metal enclosure with PSU		
NX4L1	NetAXS-4 4 door in metal enclosure with PSU and fire relays	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>Note: No Fire relay available</b>
<b>Panel deployed in MAXPRO Cloud</b>			
NX1P	NetAXS-123 1 door in plastic enclosure	MPA1P	MPA1 1 door controller plastic enclosure <b>Note: OSDP readers only / only Secure readers</b>
NX1MPS	NetAXS-123 2 door in plastic enclosure	MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
NX1P+ NXD1	NetAXS-123 1 door in metal enclosure with PSU		
NX1MPS+ NXD1	NetAXS-123 2 door in metal enclosure with PSU		
NX1MPS+ NXD2	NetAXS-123 3 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
<b>Panel deployed as stand-alone panel / small network</b>			

NX1P	NetAXS-123 1 door in plastic enclosure	MPA1P	MPA1 1 door controller plastic enclosure <b>Note: OSDP readers only / only Secure readers AND EVL only</b>
NX1P+NXD1	NetAXS-123 2 door in plastic enclosure	MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
NX1MPS	NetAXS-123 1 door in metal enclosure with PSU		
NX1MPS+NXD1	NetAXS-123 2 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
NX1MPS+NXD2	NetAXS-123 3 door in metal enclosure with PSU		
NX4S1	NetAXS-4 4 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>Note: No Fire relay available</b>
NX4L1	NetAXS-4 4 door in metal enclosure with PSU and fire relays		

## Expansions on existing installations

NetAXS Part number	Description	Suggested replacement	Description
<b>Panel deployed in a WIN-PAK / WIN-PAK CS system (WIN-PAK 4.8.x and Higher)</b>			
NX1P	NetAXS-123 1 door in plastic enclosure	MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>NOTE: MPA2 must be Primary controller in RS485 downstream topology</b>
NX1P+NXD1	NetAXS-123 2 door in plastic enclosure		
NX1MPS	NetAXS-123 1 door in metal enclosure with PSU		
NX1MPS+NXD1	NetAXS-123 2 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>NOTE: MPA2 must be Primary controller in RS485 downstream topology</b>
NX1MPS+NXD2	NetAXS-123 3 door in metal enclosure with PSU		
NX4S1	NetAXS-4 4 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>Note: No Fire relay available</b>
NX4L1	NetAXS-4 4 door in metal enclosure with PSU and fire relays		

			<b>NOTE: MPA2 must be Primary controller in RS485 downstream topology</b>
<b>Panel deployed in MAXPRO Cloud</b>			
NX1P	NetAXS-123 1 door in plastic enclosure	MPA1P	MPA1 1 door controller plastic enclosure
NX1P+NXD1	NetAXS-123 1 door in plastic enclosure	2 x MPA1P	<b>Note: OSDP readers only / only Secure readers</b>
NX1MPS	NetAXS-123 2 door in plastic enclosure	MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
NX1P+NXD1	NetAXS-123 1 door in plastic enclosure		
NX1MPS+NXD1	NetAXS-123 2 door in metal enclosure with PSU		
NX1MPS+NXD2	NetAXS-123 3 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply
<b>Panel deployed as stand-alone panel / small network</b>			
NX1P	NetAXS-123 1 door in plastic enclosure	MPA1P	MPA1 1 door controller plastic enclosure <b>Note: OSDP readers only / only Secure readers AND EVL only with MPA1 as Primary controller</b>
NX1P+NXD1	NetAXS-123 2 door in plastic enclosure	MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>NOTE: MPA2 must be Primary controller in RS485/EVL downstream topology</b>
NX1MPS	NetAXS-123 1 door in metal enclosure with PSU		
NX1MPS+NXD1	NetAXS-123 2 door in metal enclosure with PSU		
NX1MPS+NXD2	NetAXS-123 3 door in metal enclosure with PSU	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>NOTE: MPA2 must be Primary controller in RS485/EVL downstream topology</b>
NX4S1	NetAXS-4 4 door in metal enclosure with PSU		
NX4L1	NetAXS-4 4 door in metal enclosure with PSU and fire relays	2 x MPA1002U-MPS	MPA2 2 door controller in metal enclosure with power supply <b>Note: No Fire relay available</b> <b>NOTE: MPA2 must be Primary controller in RS485/EVL downstream topology</b>