


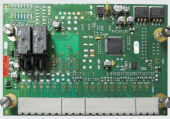










# ACCESS CONTROL QUICK REFERENCE GUIDE

## WEB-BASED ACCESS CONTROL FOR INSTALLATION OF ANY SIZE

MAXPRO ACCESS - MPA2	NETAXS-123				NETAXS-4	
						
MPA1002U-MPS	NX1MPS	NX1P	NXD1	NXD2	NX4S1	NX4L1
2 Door Metal Enclosure	1 Door Standard Metal Enclosure	1 Door Compact Plastic Enclosure	1 Door Add-on Board	2 Door Add-on Board	4 Door Standard Metal Enclosure	4 Door Deluxe Metal Enclosure

				
OP10HONS	OP30HONS	OP40HONS	OP90HONS	OP95HONS
Mini-Mullion Mount	Mullion Mount	Wall Mount	Vandal Resistant	Vandal Resistant With Keypad

NETAXS WEB-BASED ACCESS CONTROL					
PART NUMBER	DOORS				
	1	2	3	4	>4 DOORS
NX1P	✓				For systems greater than 4 doors and mixing NetAXS-123 and NetAXS-4 door controllers, the NetAXS-123 must be configured as the primary panel.
NX1MPS	✓				
NX1P + NXD1		✓			
NX1MPS + NXD1		✓			
NX1MPS + NXD2			✓		
NX4S1				✓	
NX4L1				✓	

MPA2 WEB-BASED ACCESS CONTROL					
PART NUMBER	DOORS				
	1	2	3	4	>4 DOORS
MPA1002U-MPS		✓			For system greater than 4 doors, use MPA2 as the primary panel when mixing with NetAXS. Panel loop must be RS-485

RECOMMENDED ACCESSORIES	
PART NUMBER	DESCRIPTION
<b>REQUEST-TO-EXIT</b>	
0-000-361-01	IS310WH Entry Level RTE, White
0-000-361-02	IS310BL Entry Level RTE, Black
0-000-361-03	IS320WH Fully Featured RTE, White
0-000-361-04	IS320BL Fully Featured RTE, Black
<b>OMNIPROX READERS</b>	
OP10HONS	Mini-Mullion Mount
OP30HONS	Mullion Mount
OP40HONS	Wall Mount
OP90HONS	Vandal Resistant
OP95HONS	Vandal Resistant with Keypad
<b>CARDS</b>	
PX425	34bit OmniProx Clamshell proximity 25 card pack
PVC425	34bit OmniProx ISO proximity 25 card pack
PVC525	34bit OmniProx ISO proximity with mag stripe 25 card pack
PX-KEY-H	34bit OmniProx key fob

NETAXS WEB-BASED ACCESS CONTROL: READER KITS						
PART NUMBER		DOORS				
		1	2	3	4	>4 DOORS
NX1P10	(1) NX1P (1) OP10HON	✓				For systems greater than 4 doors and mixing NetAXS-123 and NetAXS-4 door controllers, the NetAXS-123 must be configured as the primary panel.
NX1MPS10	(1) NX1MPS (1) OP10HON	✓				
NX1P10 + NXD1OP10	(1) NX1P (1) NXD1 (2) OP10HON		✓			
NX1MPS10 + NXD1OP10	(1) NX1MPS (1) NXD1 (2) OP10HON		✓			
NX1MPS10 + NXD2OP10	(1) NX1MPS (1) NXD2 (3) OP10HON			✓		
NX4OP30S	(1) NX4S1 (4) OP30HON				✓	
NX4OP40S	(1) NX4S1 (4) OP40HON				✓	
NX4OP30L	(1) NX4L1 (4) OP30HON				✓	
NX4OP40L	(1) NX4L1 (4) OP40HON				✓	
MPA1002U-MPS	(1) MPA2C1 (1) MPA2ENCMP (2) MPA2RJ (1) MPA2BAT7		✓			

## WEB-BASED ACCESS CONTROL

### NETAXS 1 DOOR SOLUTIONS

NX1P	NetAXS-123: One door, compact (plastic) enclosure with tamper switch, PoE or externally powered
NX1MPS	NetAXS-123: One door, standard (metal) enclosure with tamper switch. Includes 4A, 12 VDC output/100-240 VAC input power supply and 12 V, 7 AH battery

### NETAXS-123 ADD-ON BOARDS (FOR 2 AND 3 DOOR SOLUTIONS)

NXD1	NetAXS-123: One door add-on board (Adds 1 door to your existing 1-door system = 2 doors)
NXD2	NetAXS-123: Two door add-on board (Adds 2 doors to your existing 1-door system = 3 doors)*

### NETAXS 4 DOOR SOLUTIONS

NX4S1	NetAXS-4: Four Door Standard Metal Enclosure with tamper switch. Includes 16.5 VAC output/120 VAC input transformer and one 12V, 7 AH battery
NX4L1	NetAXS-4: Four Door Large Metal Enclosure with tamper switch, 6A power supply and fire relay board. Includes 24 VDC output/120 VAC input power supply and two 12 VDC, 7 AH batteries

## MPA2 WEB-BASED ACCESS CONTROL

### MPA2 SOLUTION

MPA1002U-MPS	MPA2 - 2 Door Access Control Solution. Includes: MPA2C1, MPA2ENCMP, 2x MPA2RJ, MPA2BAT7
--------------	---

### ACCESSORIES

MPA2C1	MPA2 - All-in Smart Access Control Panel only
MPA2ENCMP	MPA2 - Metal Enclosure (USA)
MPA2RJ	RJ45 to 8 Screw Terminal block
MPA2BAT7	(=NXBAT7) 7Ah Lead Acid Battery

### ADDONS

NX4IN**	MPA2 - RS485 Input Board - 32 inputs per board. Connect 2 per panel. Total 64 inputs
NX4OUT**	MPA2 - RS485 Output Board - 16 outputs per board. Connect 4 per panel. Total 64 outputs
NXIOENCKT	Double board enclosure for NX4IN, NX4OUT

\*NXD2 only works with the NX1MPS

\*\*Required 24VDC, 2.3A(55W)

### For More Information

[www.security.honeywell.com](http://www.security.honeywell.com)

### Honeywell Commercial Security

715 Peachtree St. NE

Atlanta, GA 30308

1.800.323.4576

[www.honeywell.com](http://www.honeywell.com)

HSA-NetAXSOP-NA(0420)QRG-E  
© 2020 Honeywell International Inc.

THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT

**Honeywell**