Drawing No.		Page
NHL-5FB2-W18	В	1 / 8

SPECIFICATIONS

Product Name: Network Monitor Signal Tower

Model: NH 🗆 - 🗆 FB2 🗆 - 🗆 🗆 🗆

PATLITE Corporation

Drawing No.	Rev.	Page
NHL-5FB2-W18	В	2 / 8

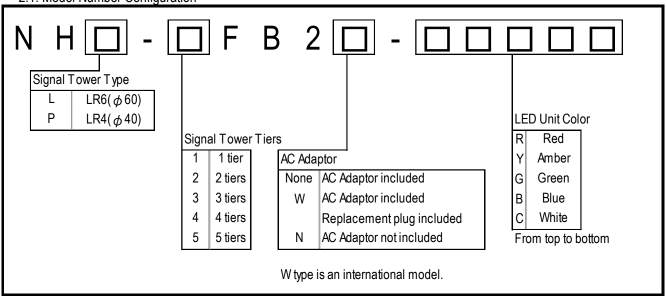
1. General Specifications

	\!!!	AULD SEDA		
		NHP-5FB2		
		NHP-4FB2		
		NHP-3FB2		
		NHP-2FB2		
		NHP-1FB2		
	1	,		
	·	(with AC Adaptor, 100VAC input)		
		,		
Temperature	-10°C - +60°C (No	Dew or Condensation)		
nt Humidity	20% - +80% RH (No	Dew or Condensation)		
ocation	Indoo	r Only		
rection	Upr	ight		
Rating	IP	20		
sistance	More than $10M\Omega$ at $500VDC$ between live p	art and non-current carrying metallic part *		
/altana				
oltage	metallic part without b	preaking insulation *1		
5 tiers		715g		
4 tiers		680g		
3 tiers	<u> </u>	645g		
	<u> </u>	610g		
	ū	575g		
nsions	Refer to the Outer Dimension Drawing			
ire Level	High: 80dB or more Low: 70dB or less (at 25°C)			
	` '			
n Method	Ethernet (Conforms to the IEEE 802.3)			
1	10BASE-T / 100BASE-TX (Auto negotiation, Full Duplex / Half Duplex)			
ortion	"Volume" Switch, "Reset" Switch, "Clear" Switch, "Test" Switch			
	AC Adaptor *1, Replacement plug (5 pcs.) *2, Installation Manual,			
ries	Rubber feet (4 pcs.), Adhesive seal, Support Base, Screw (3 pcs.)			
	Tint Film (NHL-TF, NHP-TF),			
1	Wall Bracket (NH-WST), Partition Mount Bracket (NH-PST)			
		1 /		
		,		
	,	,		
andards	UL 1638, UL 464, CSA C22.2 No. 205			
	KC (KN 61000-6-2, KN 61000-6-4) *3			
	PSE Compliant AC Adaptor			
k	*1 : N type excluded *2 : Only W type *3 : Only N type and W type CE Marking UL/cUL Listed			
	th Humidity coation rection Rating sistance foltage 5 tiers 4 tiers 3 tiers 2 tiers 1 tier nsions re Level Environmental Condition n Method cortion ries	4 tiers NHL-4FB2 3 tiers NHL-3FB2 2 tiers NHL-2FB2 1 tier NHL-1FB2 tage 24VDC (N AC Adaptor Input: 100VAC - 240VAC (5 ge Range Rated Volta Main Unit Standby: 2.0W Maximum: 4.0W LED Unit 1.0W (No D Temperature 0°C - +40°C (No D Int Humidity 20% - +80% RH (No D Temperature -10°C - +60°C (No Indoorection		

Drawing No.	Rev.	Page
NHL-5FB2-W18	В	3 / 8

2. Model

2.1. Model Number Configuration



2.2. Model Number List

NHL-1FB2-R	NHL-3FB2-RYG	NHP-1FB2-R	NHP-3FB2-RYG
NHL-1FB2-Y	NHL-3FB2N-RYG	NHP-1FB2-Y	NHP-3FB2N-RYG
NHL-1FB2-G	NHL-3FB2W-RYG	NHP-1FB2-G	NHP-3FB2W-RYG
NHL-2FB2-RY	NHL-4FB2-RYGB	NHP-2FB2-RY	NHP-4FB2-RYGB
NHL-2FB2-RG	NHL-5FB2-RYGBC	NHP-2FB2-RG	NHP-5FB2-RYGBC

3. Action Specification

3.1. Information (Main Unit)

Signal	Tower	Lighting pattern for each color LED units,
		such as continuous lighting, flashing pattern 1, and flashing pattern 2
	Flashing pattern 1	ON(500ms), OFF(500ms) (repetition)
	Flashing pattern 2	ON(80ms), OFF(170ms), ON(80ms), OFF(670ms) (repetition)
Buzzer		Four kinds of buzzer sounds, such as buzzer pattern1, 2, 3, and 4
	Buzzer pattern 1	ON(250ms), OFF(250ms) (repetition)
	Buzzer pattern 2	ON(500ms), OFF(500ms) (repetition)
	Buzzer pattern 3	ON(200ms), OFF(50ms), ON(200ms), OFF(550ms) (repetition)
	Buzzer pattern 4	ON(continuity)

3.2. Information (Network)

Mail Tra	ansmission	When an event occurs, an e-mail message is transmitted to the registered address.
	Number of mail address	8
	Authentication protocol	POP before SMTP, SMTP_AUTH
	Security	SSL, TLS, none
SNMP	TRAP Transmission	When an event occurs, TRAP transmission can be executed.
	Number of transmission	8
	Version	v2c

Drawing No.	Rev.	Page
NHL-5FB2-W18	В	4 / 8

S	SLMP Write Command	When "Clear operation" occurs, SLMP Write Command can be executed.
	Number of transmission	4
	Protocol	SLMP (The same format as the QnA compatible 3E and 4E frame of MC protocol)
	1 100001	TCP / UDP

4. Function Specification

4.1. Main Unit Control Function

1.1. Mail Offic Control anotion	
RSH Command	Controllable with RSH Command
HTTP Command Controllable with HTTP Command	
Socket Communication Controllable with PNS Command and PHN Command	
SNMP Command	Controllable with SNMP "set" Command
Version	v1 / v2c
"Clear" Switch	Clear operation is possible with "Clear" Switch of the main unit.

		Controllable Action				
Comm	and	Signal Tower	Buzzer	e-mail	TRAP	SLMP
RSH Cor	nmand	V	✓	✓ *1	✓ *1	-
HTTP Co	HTTP Command		✓	-	-	-
Socket	PNS	~	✓	-	-	-
Socker	PHN	△ *2	△ *3	-	-	-
SNMP Command		~	✓	-	-	-
"Clear" Switch		~	✓ *4	/	/	'

^{*1 :} It can be used when e-mail or TRAP is set to "Active" in the RSH Command Configuration.

4.2. External Monitoring Function

Ping M	onitoring Function	Network abnormality detection by sending Ping network devices
	Number of Monitoring	24
	Monitoring Cycle	60 seconds (Fixed): 12 Devices 1 - 600 seconds (Variable): 12 Devices
	Sending Count	The number of times to detect can be set from 1 to 30.
	Number of Sending	The number of sending Ping by one monitoring can be set from 1 to 3.
	Inditibel of octioning	1 (Fixed): 12 Devices 1 - 3 (Variable): 12 Devices
Applica	ation Monitoring Function	External devices abnormality detection by receiving the data from them
	Number of Monitoring	4
	Monitoring Cycle	1 - 600 seconds
SNMP	TRAP Reception Function	TRAP Reception detection
	Version	v1 / v2c
	Number of Reception	64
	variable-bindings	2 OID per 1 TRAP Reception
SLMP	Read Command	Detects the state change of the device information of the PLC
	Number of Monitoring	16
	Transmission Interval	10ms / 50ms / 100ms
	Protocol	SLMP (The same format as the QnA compatible 3E and 4E frame of MC protocol) TCP / UDP

^{*2 :} Signal Tower "Red", "Amber"and "Green",and Flashing pattern 1

^{*3:} Buzzer pattern1 and Buzzer pattern 2

^{*4 :} It is possible to stop only the buzzer while maintaining the state of Signal Tower.

Drawing No.	Rev.	Page
NHL-5FB2-W18	В	5 / 8

	Executable action at detection				
Monitoring	Signal Tower	Buzzer	e-mail	TRAP	SLMP
Ping Monitoring	~	✓	✓	/	-
Application Monitoring	~	V	~	/	-
TRAP Reception	~	✓	/	V	-
SLMP Read Command	V	V	/	/	-

4.3. Main Unit Status Acquisition Function

T.O. Main Onit Otatas / toquisition	TT dilotion	
RSH Command	The state of the main body can be acquired by the status acquisition command.	
Socket Communication	Status acquisition available with PNS Command and PHN Command	
SNMP Command	Status acquisition available with SNMP "get" Command	
Version	v1 / v2c	
HTTP Communication	By executing CGI, the state of the main body can be acquired in XML data format.	
Web browser	Download main unit status and event log with web browser	
	Main Unit Status: XML format file Event Log: text format file	

		Acquisition data	
Command		Signal Tower	Buzzer
RSH Cor	nmand	/	✓
Socket	PNS	~	/
	PHN	✓ *1	✓ *2
SNMP Co	mmand	~	/
XML forr	nat file	V	V

^{*1 :} Signal Tower "Red", "Amber"and "Green",and Flashing pattern 1

4.4. Main Unit Setting Function

4.4. Main Onit Setting Function	
Time Correction Function	The internal clock in this product can communicate with an NTP server
	to automatically correct the time.
Automatic Network Setting	Network setting in this product can communicate with an DHCP server
	to automatically set.
Standard Action Setting	This product can set lighting color of the Signal Tower after clear operation is executed
Self-test Function	Self test of Signal Tower and buzzer is possible
	with test switch of the main body and RSH command.
Config Setting	Various settings of the main body can be read and written as setting file.
Main Unit Setting	Various settings of the main body can be done with a web browser.
Setting Supported languages	Japanese, English, Traditional Chinese

^{*2 :} Buzzer pattern 1 and Buzzer pattern 2

