

Interface Converter

NBM

CE

RoHS
10

UL

FCC

KC

IP20

Indoor
UseUpright
MountingAmbient
Temperature
0°C~+40°C

Ethernet

HTTP
Command

RSH

PING

SNMP

E-mail
Alerts

SOCKET

8
Inputs8
Outputs

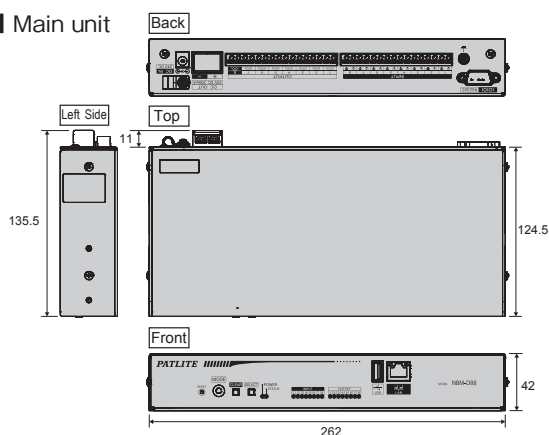
* AC adapter not included.

Product List

Model Number	Rated Voltage	AC Adapter	Power Consumption	Mass
NBM-D88NN	24V DC	None	14W	1.15kg

Dimensions (mm)

Main unit



Specification

Supported Transistors	NPN
Communication spec (physical layer to application layer)	Physical layer: Ethernet(IEEE802.3 compliant) 10BASE-T/100BASE-TX (auto-negotiation) Connector shape: RJ-45 8-pole Data link layer: CSMA/CD Method Network layer: IP/ARP/ICMP Transport layer: TCP/UDP Application layer: HTTP, NTP, Socket (PHN/PNS) SMTP, SNMP (V1, V2C), DHCP, DNS, POP3, RSH

Optional Parts

For details refer to P. 93 to P. 98

Product Description	Model Number
Server rack mounting bracket	NBM-ANG
AC adapter	ADP-001

Digital Input Condition Setup Function

Duration condition Trigger the output with a timer.**AND condition** Trigger the output with boolean logic.**Count Condition** Trigger the output with repeated inputs.

By setting the input detection method, the NBM can be used in a variety of environments and applications. Set a temperature alarm with a temperature sensor, Set an area notification with an infrared sensor, etc.

Operations that can be performed using the condition setting function

Digital output control	Turning Digital Outputs ON or OFF
Send RSH command	Sending a remote shell command to a device at the specified address
Send socket	Sending PHN/PNS Commands to Devices at the Specified Addresses
Trap sending	Sending SNMP Traps to Devices with Configured Addresses
Send mail	Sending Mail to a Specified Mail Server