## **Interface Converter**



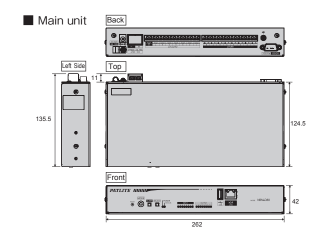


\* AC adapter not included.

## **Product List**

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

## Dimensions (mm)



# **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/CDMethod 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	