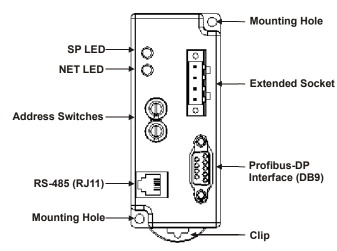
# **PD-01 Instruction Sheet**

### ■ Panel Appearance:



SP LED: Indicating the connection status between AC Drives and PD-01.

**NET LED**: Indicating the connection status between PD-01 and PROFIBUS-DP.

Address Switches: Setting the address of PD-01 on PROFIBUS-DP network.

RS-485 Interface (RJ11): Connecting to VFD series Drives, and supply power to PD-01.

PROFIBUS-DP Interface (DB9): 9-PIN connector that connects to PROFIBUS-DP network.

Extended Socket: 4-PIN socket that connects to PROFIBUS-DP network.

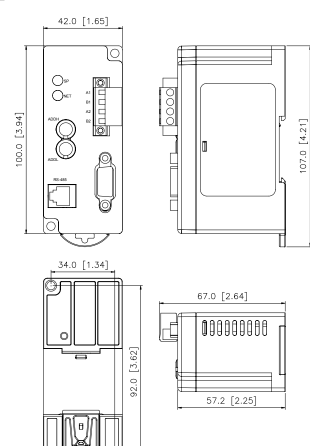
Mounting Hole: Used to mount PD-01.

Clip: Used to secure PD-01 to the DIN rail.

## ■ Applicable VFD series Drives:

Delta AC Drive	Firmware Version
VFD-B	Version 4.00 and above
VFD-M	Version 3.00and above
VFD-F	Version 1.09 and above
VFD-L	
115V/200~400W	All Version
230V/200W~2HP	
VFD-S	All Version

#### ■ Dimensions:



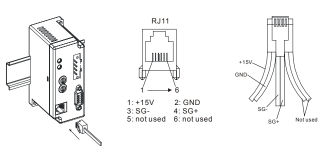
## Parameters setting in VFD series Drives

**BOTTOM VIEW** 

	VFD-M	VFD-B/S	VFD-F	VFD-L
Baud Rate 9600	P89=01	P09-01=1	P09-01=1	P09-01=1
RTU 8,N,2	P92=03	P09-04=3	P09-04=6	P09-04=2, P09-05=0
Freq. Source	P00=04	P02-00=4	P02-00=4	P02-00=4
Command Source	P01=03	P02-01=3	P02-01=3	P02-01=3

### Power Supply:

The power of PD-01 is supplied from VFD series Drive. Please connect VFD Drive to PD-01 by using 6 pins RJ-11 cable, which is packed together with PD-01. After connection completed, PD-01 is energized whenever the power applies to AC Drive.



#### ■ PROFIBUS Address

PD-01 has two rotary switches for user to select PROFIBUS address. The set value via 2 address switches, ADDH and ADDL, is in HEX format. ADDH has the high 4 bits, and ADDL has the low 4 bits of PROFIBUS address.



Address	Meaning
10x7D	Valid PROFIBUS address
0 or	Invalid PROFIBUS address
0x7E0xFE	Invalid PROFIBUS address
0xFF	Enter TEST mode



ASIA **DELTA** ELECTRONICS. INC. **TAOYUAN Plant/** 31-1. SHIEN PAN ROAD. **KUEI SAN** INDUSTRIAL ZONE TAOYUAN 333, TAIWAN TEL: 886-3-362-6301 FAX: 886-3-362-7267

NORTH/SOUTH **AMERICA DELTA PRODUCTS** CORPORATION Sales Office/ P.O. BOX 12173 5101 DAVIS DRIVE RTP, NC 27709 U.S.

TEL: 1-919-767-3813 FAX: 1-919-767-3969 **EUROPE DELTRONICS** (Netherlands) B.V. Sales Office/ Industriegebied Venlo Nr. 9031 Columbusweg 20 NL-5928 LC Venlo The Netherlands TEL: 31-77-324-1930 FAX: 31-77-324-1931