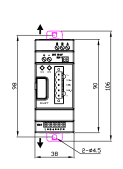
## **Operating Instructions**

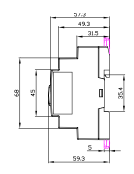
4KA72X161W11 Ver:02 2008.03

This sheet provides brief operating instructions of the DNET type module. For details, Please refer to the User's Operation Manual.

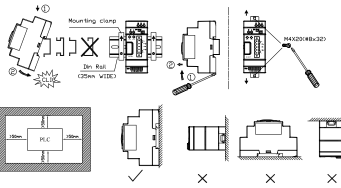
### Dimensions:

Unit: mm(1inch=25.4mm)

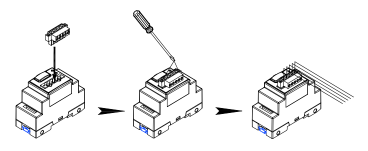




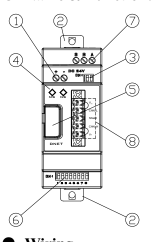
#### • Mounting:



### **♦**Install the terminal:

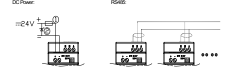


#### • Name & Function:



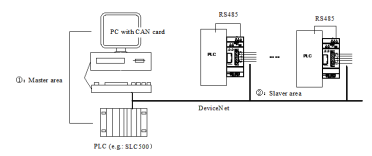
1	Power supply terminals		
2	Retractable mounting feet		
(a)	2PIN dip switch		
3	(choosing terminating resistors)		
4	Module state LED/ Network state LED		
(5)	Press-button		
	8PIN dip switch (SW1-1~SW1-8)		
6	SW1-1~1-6: Setup network ID		
	SW1-7~1-8: Setup baud rate		
7	RS485		
8	Terminal block(5PIN)		

# Wiring:

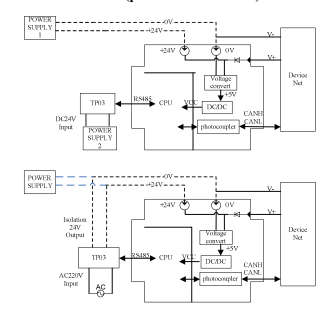


- ☐: A quick-blowing fuse, circuit-breaker or circuit protector.
- $\Box$ : Surge absorber.

#### **♦** Communication (product DNET):



## ◆ Electronic Isolation (product TP03-DNET):



## • Net Function Setting:

DNET module contains several net functions, which uses  $SW1_7 \sim SW1_8$  of SW1 (8PIN) to choose. DNET module is set as TP03-DNET net function only when  $SW1_8$  is OFF and  $SW1_7$  is ON.

# ◆ Setting Address and Baud Rate

TP03-DNET module supports the baud rate auto-check. It supports 125Kbps, 250Kbps and 500Kbps 3 kinds of baud rate which is defined by the DeviceNet Protocol.

Equipment powers up with the node address which based on the hardware.Net instrument can't modify baud rate or node address.

SW1 information (when DIP switch is ON it means 1):

Function	DIP switch place	DIP switch	Information
		status	
Setting node	SW1_6~SW1_1	000000	Net address is 0
address		000001	Net address is 1
		111110	Net address is 62
		111111	Net address is 63
Choosing	SW1_8~SW1_7	00	Setting error
DNET		01	TP03-DNET
Function		10 or 11	Other functions

#### • LED Indicator:

## ◆ Module status LED (MS):

Two colors LED (green and red) indicate TP03-DNET module status, it can be used watch the device working correctly or not.MS LED information:

Module led (MS)	Status	Information	Remark
Off	No exist	No power up	
Green and red flash	Self check	Power up self checking	
Green flash	Waiting	Connected with TP03 basic unit error	
Green on	Operation	The device is operating in a normal condition.	
Red flash	Recoverabl	Recoverable Fault.	Communication
	e Fault		with TP03 basic unit error.
Red on	Unrecovera	The device has an unrecoverable	Device hardware
	ble Fault	fault; may need replacing.	error.

#### ◆ Net status LED (NS):

Two colors LED (green and red) indicate the status of net bus; it can be used watch TP03-DNET status in the net..NS LED information:

Net led (NS)	Status	Information	Remark
Off	No exist	No power up	
Off	Not on line	The device has not	
		completed the	
		Dup_MAC_ID test yet.	
	Adapting the baud rate	Adjusting the baud rate	Listening
		voluntarily	only
Green flash	On line , but not	The device has passed	
	connected	the Dup_MAC_ID test,	
		is on-line, but has no	
		established connections	
		to other nodes.	
Green on	Green on On line and connected The device is on-lin		
		and has connections in	
		the established state.	
Red flash	ded flash Connection time out IO connection time out		
Red on	Communication error	Dup_MAC_ID check	
		error or Bus-off event	
		or baud rate error	
Green and red	Communication fault		Do not
flash	and receive the point to		support this
	point massage which		fault
	distinguishes the fault		massage