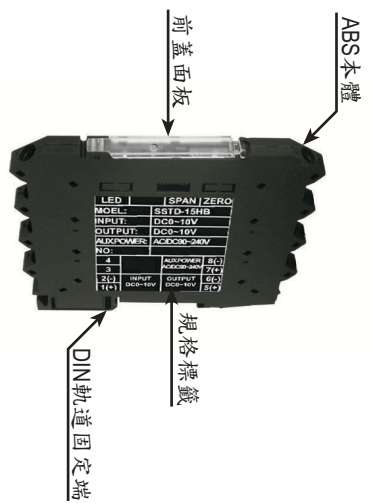


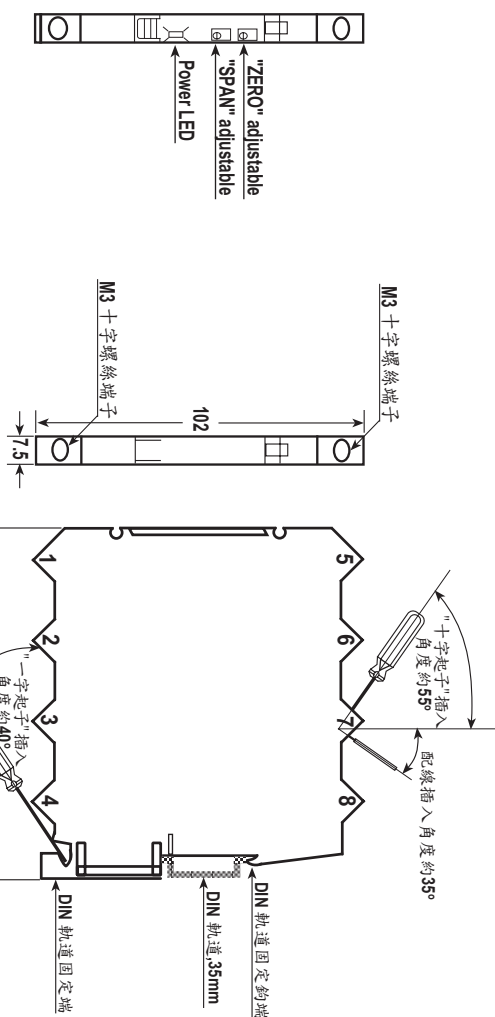
# AXE 超薄型隔離傳送器 (SSTA/SSTD/SSTK/SSTL操作手冊)

## [接線圖]

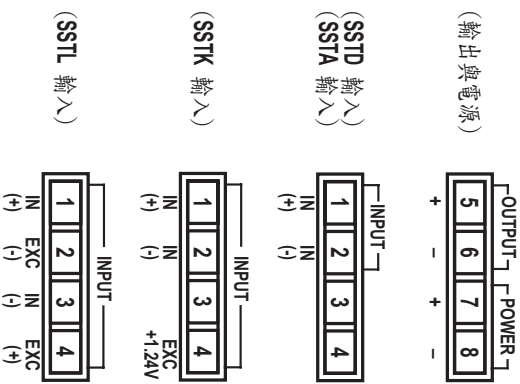
### [各部名稱]



### ■前蓋面板結構圖(打開面板)



### [外型尺寸圖]

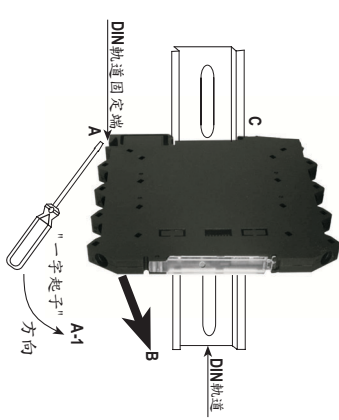


## [安裝方式]

### ■固定傳送器至軌道程序

- 請把傳送器之DIN軌道固定端置於下方
- A:把軌道固定鉤端，置入於DIN軌道上
- B:輕壓傳送器低端，直到傳送器置入於DIN軌道

### •C:讓傳送器之DIN軌道固定鉤端，離開DIN軌道



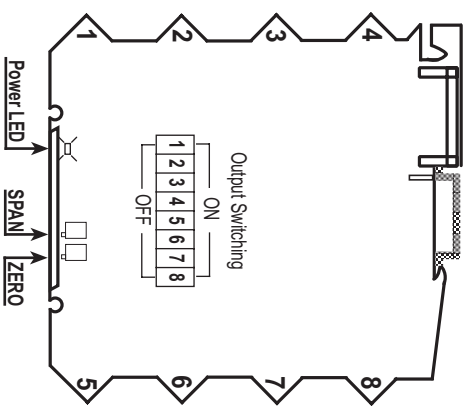
### ■移開傳送器從DIN軌道程序

- A:把"一字起子"插入DIN軌道固定端，向A-1方向移動
- B:同時將傳送器低端向上抬起，使傳送器之DIN軌道固定端離開DIN軌道
- C:讓傳送器之DIN軌道固定鉤端，離開DIN軌道

### [輸出開關TABLE] 開關狀態: 1=ON, 0=OFF

#### Outputrange 1-2-3-4-5-6 7-8

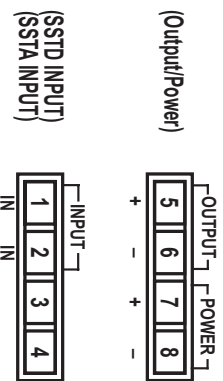
0~0.5V	0-1-1-1-0	1-1
0~1V	1-0-1-1-0	1-1
0~2V	1-1-0-1-1-0	1-1
0~4V	1-1-1-0-1-0	1-1
0~5V	1-0-1-0-1-0	1-1
1~5V	1-1-1-0-1-1	1-1
0~6V	1-1-0-0-1-0	1-1
0~8V	1-1-1-1-0-0	1-1
0~10V	1-1-0-1-0-0	1-1
2~10V	1-1-1-1-0-1	1-1
0~1mA	0-1-1-1-1-0	0-0
0~2mA	1-0-1-1-1-0	0-0
0~5mA	0-1-0-1-1-0	0-0
1~5mA	1-1-0-1-1-1	0-0
0~10mA	1-0-1-0-1-0	0-0
2~10mA	1-1-1-0-1-1	0-0
0~16mA	1-1-1-1-0-0	0-0
0~20mA	1-1-0-1-0-0	0-0
4~20mA	1-1-1-1-0-1	0-0



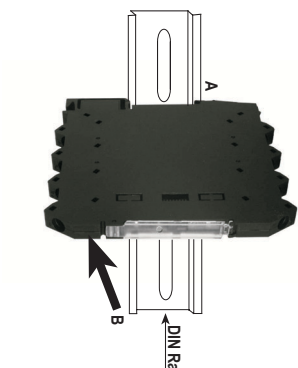
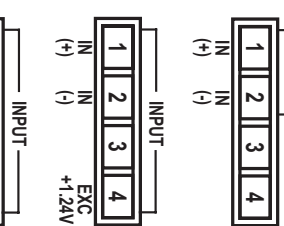
# AXE ULTRA SLIM ISOLATING TRANSMITTER [ TERMINAL CONNECTOR ] (SSTA/SSTD/SSTK/SSTL OPERATION MANUAL)

## [ NAME OF PART ]

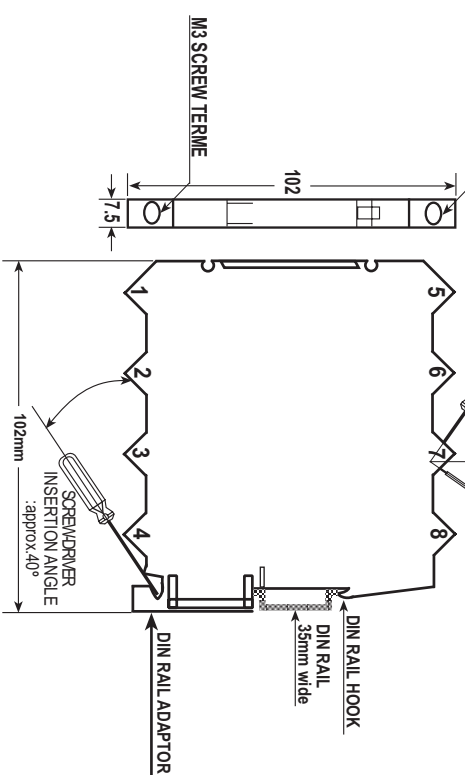
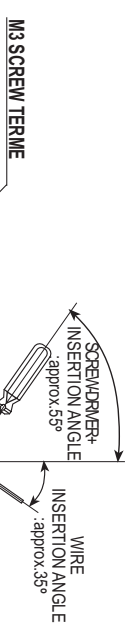
ABS BODY



SPEC.MARKING



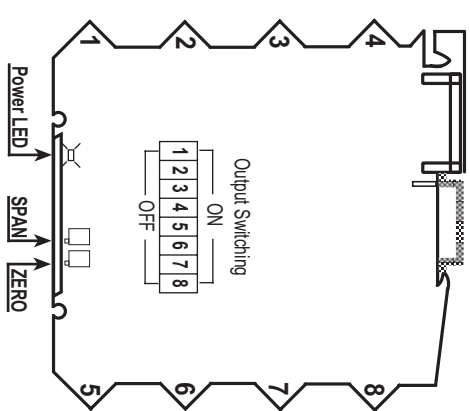
## [ FRONT PANEL CONFIGURATION ] (with the cover open)



## [ OUTSIDE DIMENSION ]

## [ OUTPUT SWITCHING TABLE ] (Switching status: 1=ON, 0=OFF)

Outputrange	1-2-3-4-5-6	7-8
0~0.5V	0-1-1-1-0	1-1
0~1V	1-0-1-1-0	1-1
0~2V	1-1-0-1-1-0	1-1
0~4V	1-1-1-0-1-0	1-1
0~5V	1-0-1-0-1-0	1-1
1~5V	1-1-1-0-1-1	1-1
0~6V	1-1-0-0-1-0	1-1
0~8V	1-1-1-1-0-0	1-1
0~10V	1-1-0-1-0-0	1-1
2~10V	1-1-1-1-0-1	1-1
0~1mA	0-1-1-1-1-0	0-0
0~2mA	1-0-1-1-1-0	0-0
0~5mA	0-1-0-1-1-0	0-0
1~5mA	1-1-0-1-1-1	0-0
0~10mA	1-0-1-0-1-0	0-0
2~10mA	1-1-1-0-1-1	0-0
0~16mA	1-1-1-1-0-0	0-0
0~20mA	1-1-0-1-0-0	0-0
4~20mA	1-1-1-1-0-1	0-0



## [ INSTALLATION ]

- Set the unit so that its DIN rail adapter is at the bottom.

### [ MOUNTING THE UNIT ON A DIN RAIL ]

- A: Hang the upper hook at the rear side of unit on the DIN rail.
- B: Push in the lower in keeping pressing the unit to the DIN rail.

### [ REMOVING THE UNIT ]

- A: Pull down the DIN rail adaptor using a minus screw- driver.
- B: Pull out the lower part of the unit.
- C: Remove the upper part form the DIN rail.

