

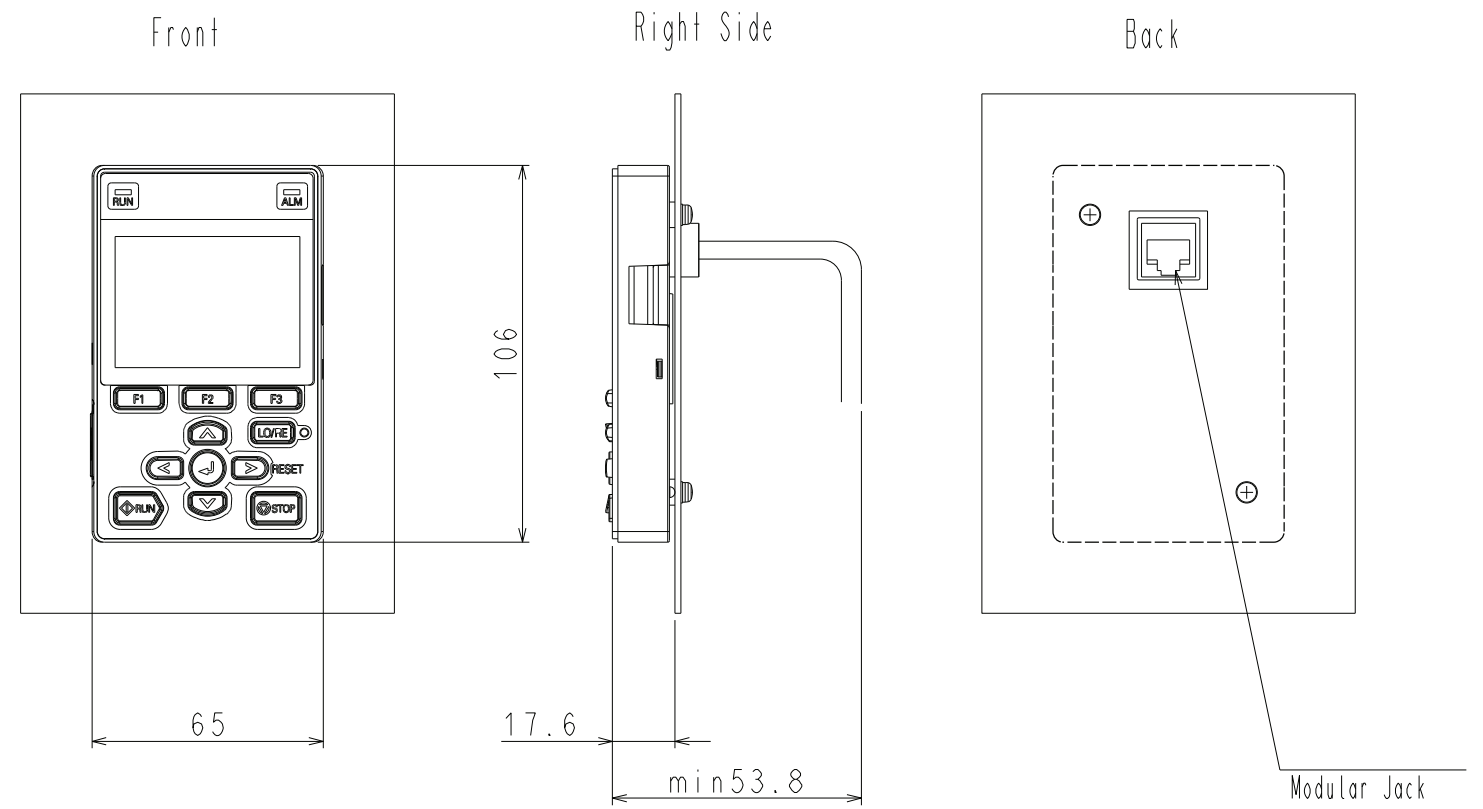
This diagram is used in the case of mounting the keypad to the panel.

**Pay Attention When Working(Danger)**

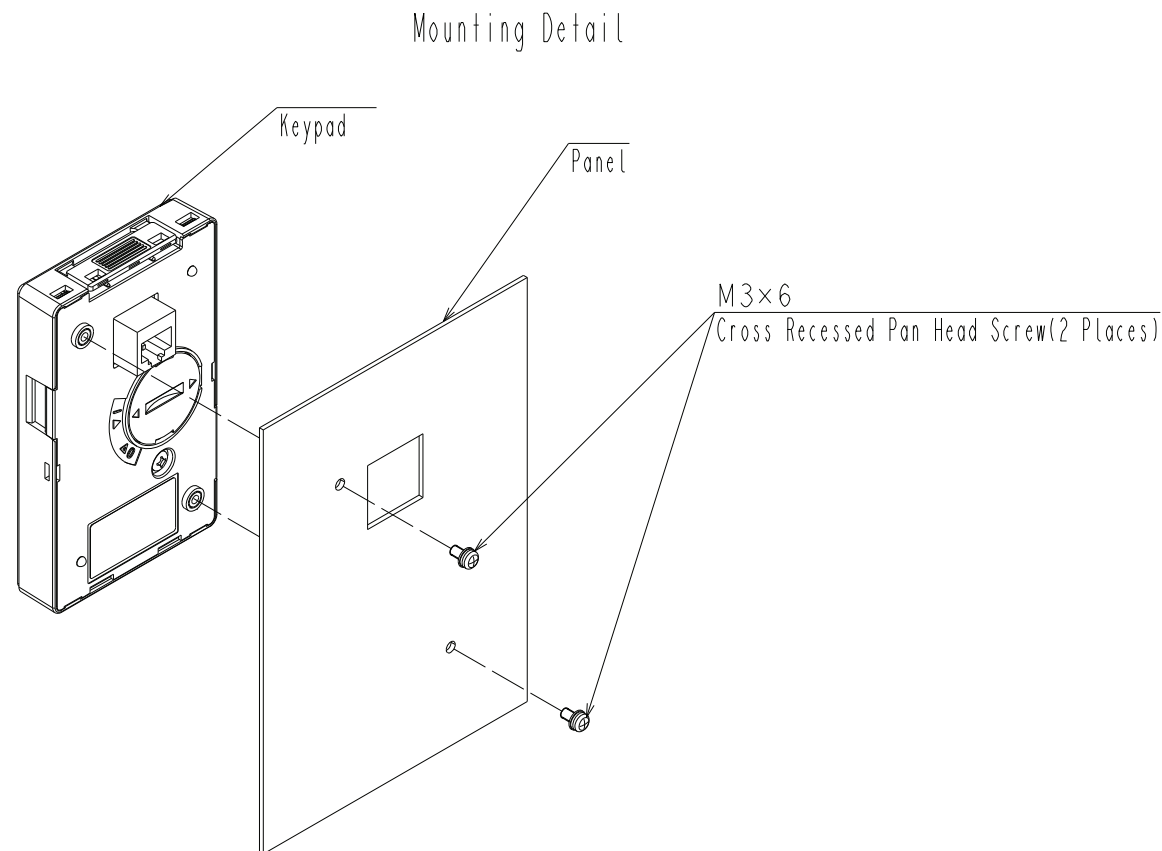
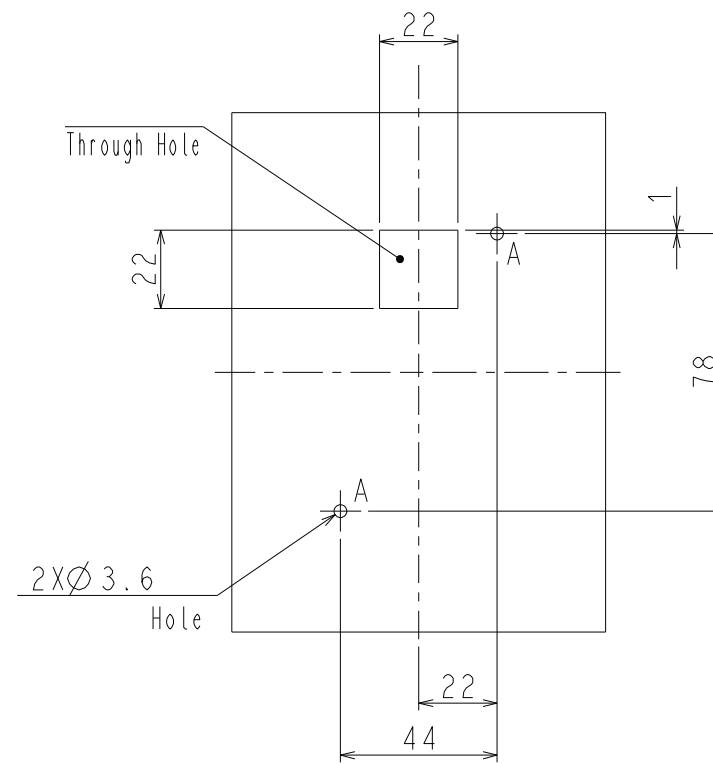
- Please confirm input power is off before working.  
For fear of injury and electric shocking.
- Please read the instruction manual of the inverter body or the system and follow it before driving.  
For fear of injury and electric shocking.

**Front Side Of Panel Mounting Method**

- 1.Please cut the panel follow the rihgt figure.  
A position(2 places):  $\varnothing 3.6$  hole
- 2.Please fix the keypad by screw in the back side of the panel as the following figure.  
(In the case of the panel thickness is 1~1.6mm)



Panel Cut-Out Dimensions



### Back Side Of Panel Mounting Method

Note) About the part of panel mounting, please see the part table (the following table).

1. Please cut the panel and follow the right figure.

\*B position (4 places):

- Order code: in the case of 100-203-008,  $\varnothing 4.8$  hole

- Order code: in the case of 100-203-009, M4 welding stud

2. Please fix the keypad to the plate part in the back side of the panel as the following figure.

- In the case of screw fixation on the panel front side:

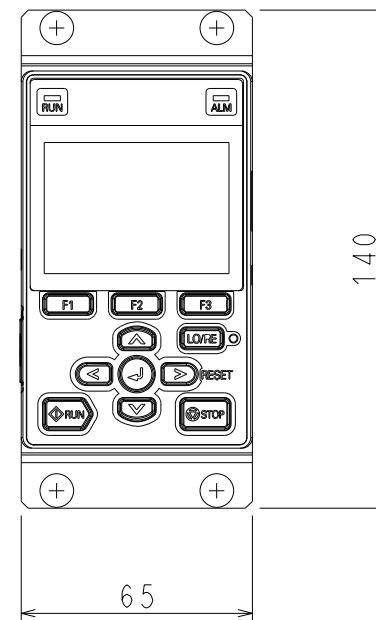
Order code: 100-203-008

(the panel thickness 1~1.6mm use)

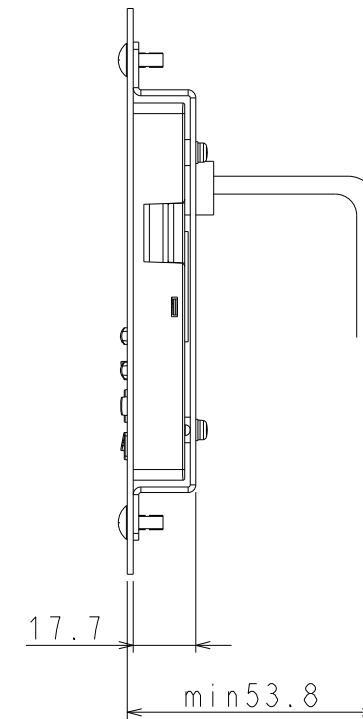
- In the case of M4 welding stud on the panel back side:

Order code: 100-203-009

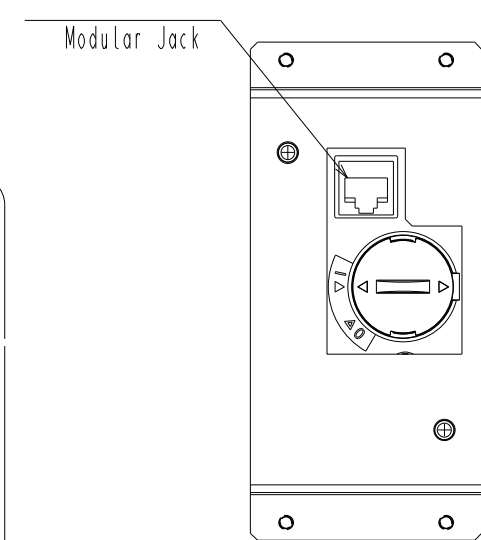
Front



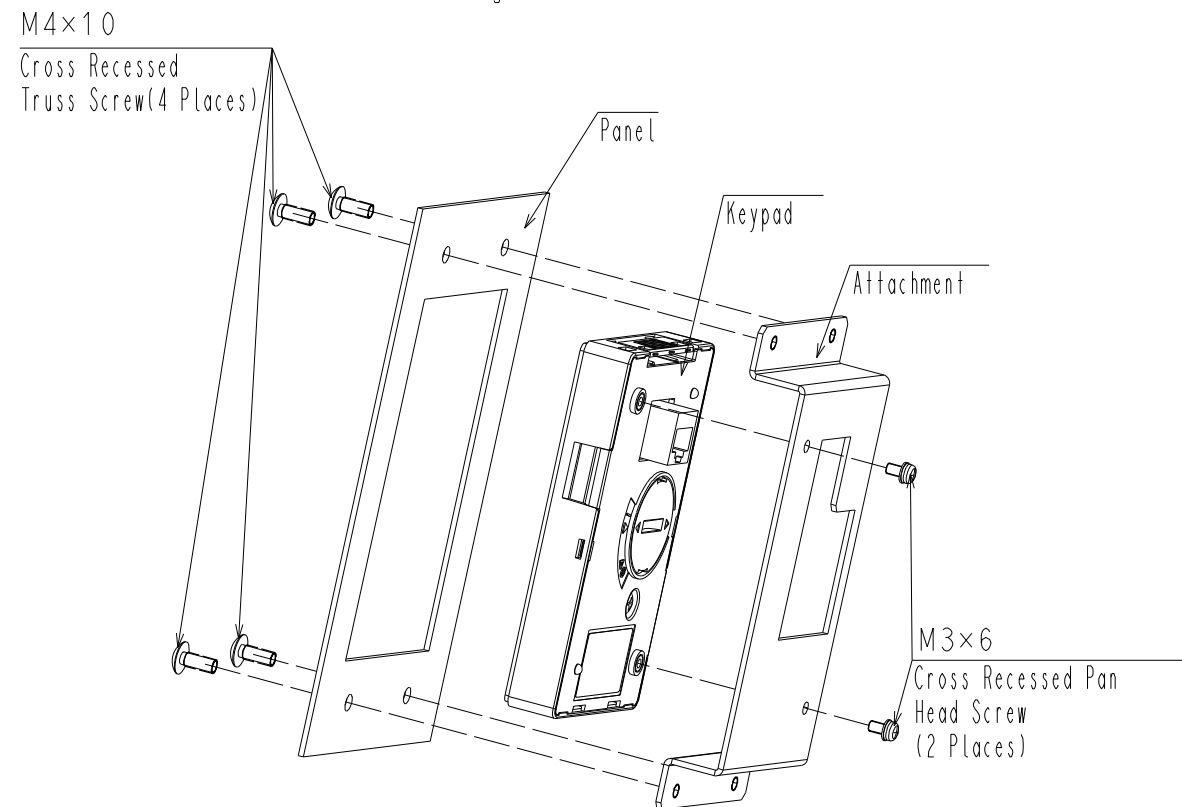
Right Side



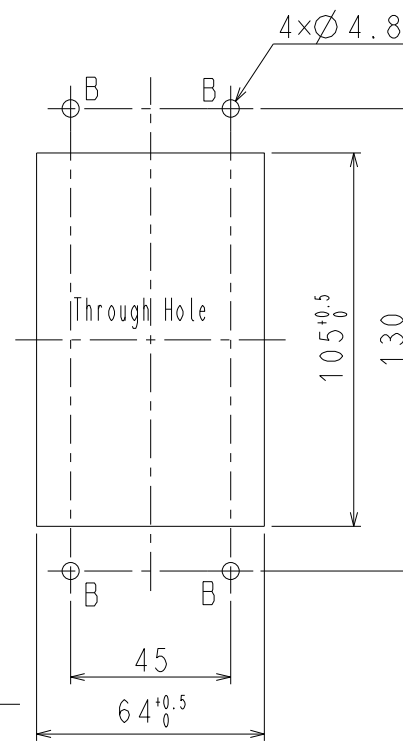
Back



Mounting Detail Of Plate Part Attachment



Panel Cut-Out Dimensions



Order Code	Model	Part Name	Code No.	QTY	Remarks
100-203-008	900-192-933-001	Attachment	400-093-632-011	1	Case Of Screw Fixation
		M3x6 Cross Recessed Pan Head Screw	SCAT41246-1	2	
		M4x10 Cross Recessed Truss Screw	SCAT41405-1	4	
100-203-009	900-192-933-002	Attachment	400-093-632-012	1	Case Of Welding Stud On The Panel (Nut Fixation)
		M3x6 Cross Recessed Pan Head Screw	SCAT41246-1	2	
		M4 Washer	SCBT41023-5	4	
		M4S Washer	SCBT41022-5	4	
		M4 Nut	SCAT41264-4	4	