

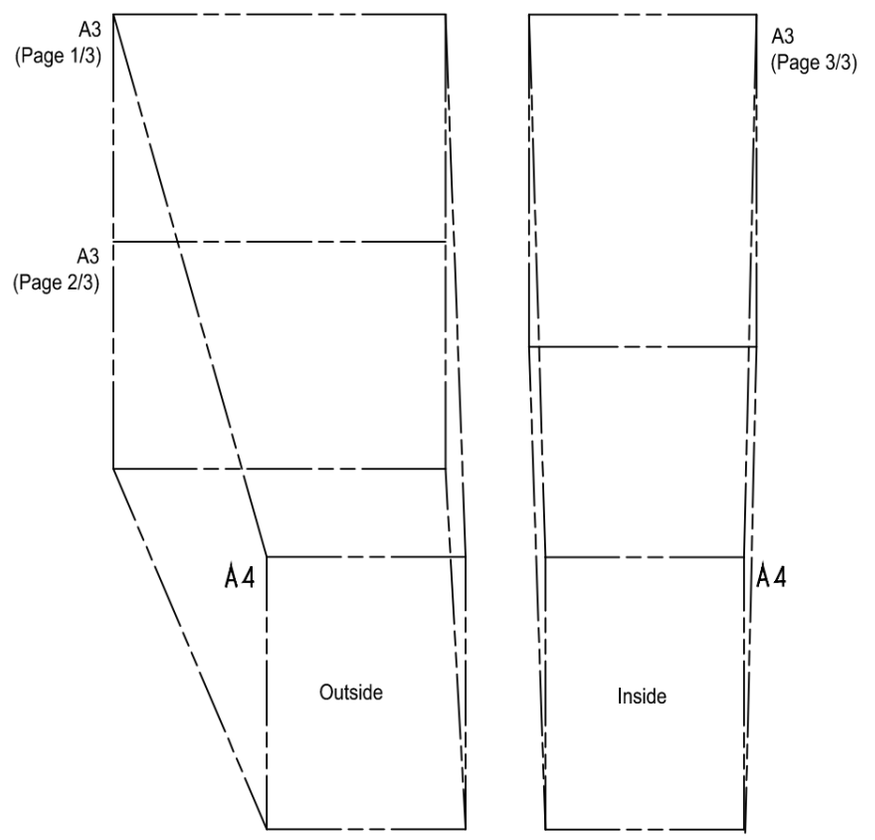
This diagram shows the inverter unit dimensions when the A1000 series braking resistor attachment is mounted as well as the attachment mounting procedure.

Cautions on Using this Diagram

- 1. This diagram consists of 4 pages, A cover sheet (1 page) and the Document (3 pages).
- 2. Present pages 2 onward when presenting this document to the customer. (Do not present page 1 as it is a cover sheet)

Deliver this drawing appended to the attachment as an explanation.

- 1. Reduce the two A3 pages from page 2 on to a single A4 page (50%).
- 2. Copy onto the outer surface is as shown in the diagram at right, and treat as one unit.

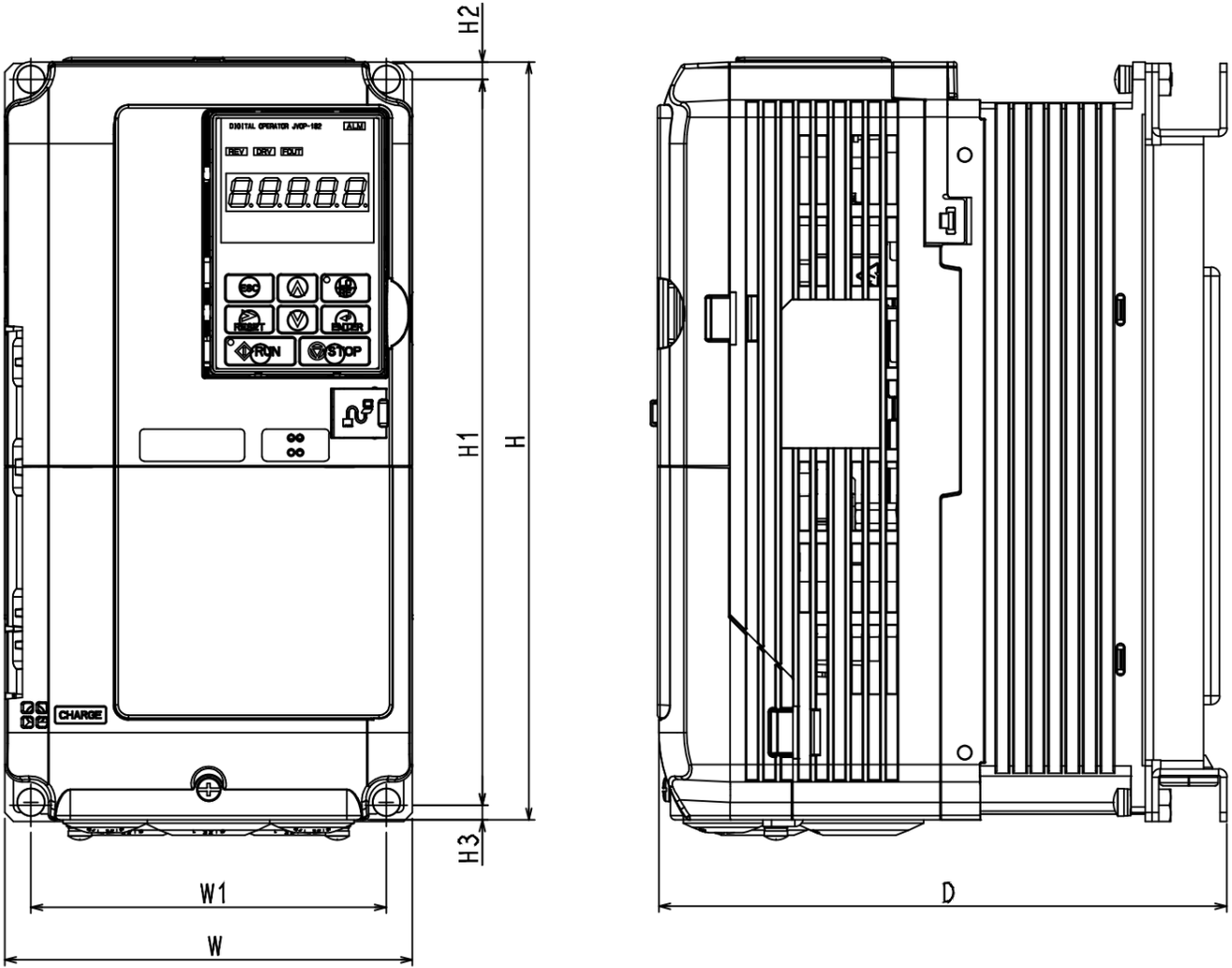


Attachment Mounting Method

This diagram shows the inverter unit dimensions when the braking resistor attachment is mounted as well as the attachment mounting procedure.

[Subject Devices]

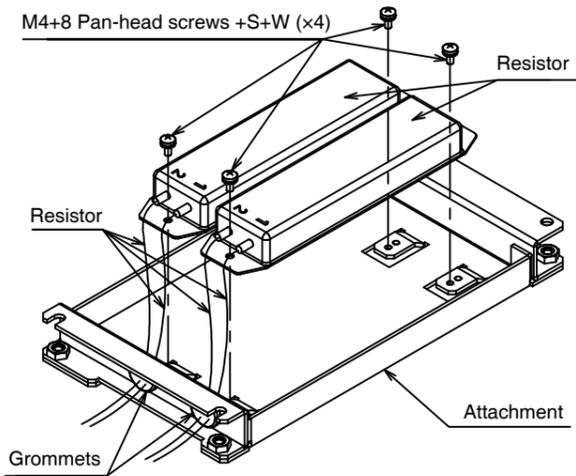
- CIMR-A□2A0004~0040
- CIMR-A□4A0002~0023



Inverter Model	W	W1	H	H1	H2	H3	D
CIMR-A□2A0004 0006 0008 0010 0012	140	122	273	248	6	5	175
CIMR-A□2A0018 0021							192
CIMR-A□2A0030 0040							195
CIMR-A□4A0002 0004 0005							175
CIMR-A□4A0007 0009 0011							192
CIMR-A□4A0018 0023							195

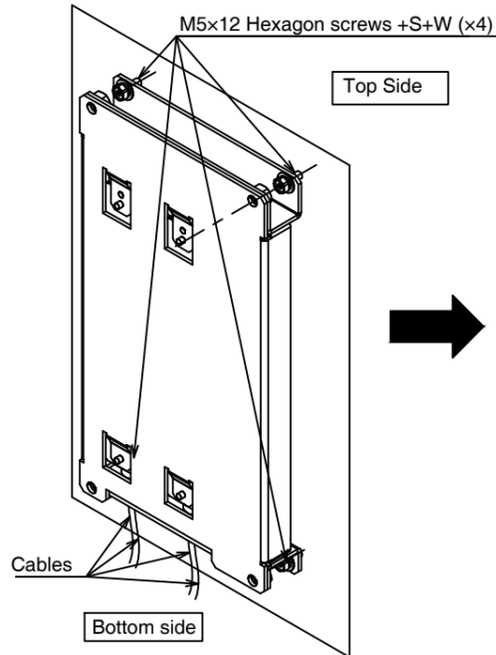
Braking Resistor Attachment Mounting Dimensions (This diagram describes drawing CIMR-A_2A0040)

① Pass each of the braking resistor cables through the grommets. Then mount the braking resistor attachment with the accessory M4x8 pan-head screws +S+W.



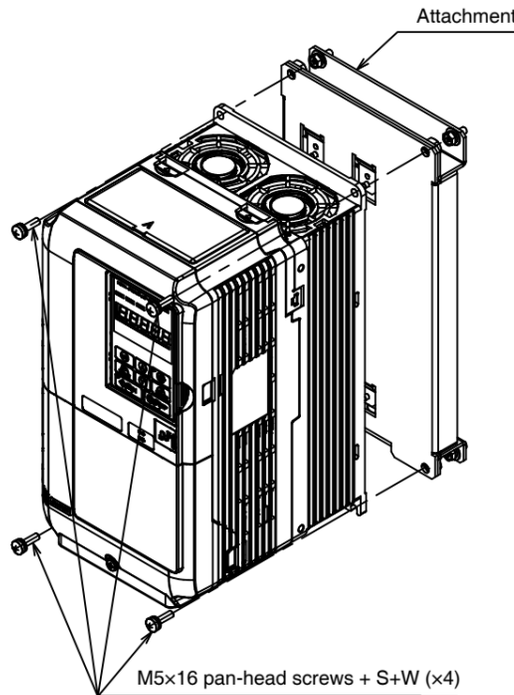
Note: Because CIMR-A_2A0004-0021, CIMR-A_4A0002-0007 have a single braking resistor, mount to either one.

② Mount the attachment to the wall using the accessory M5x12 hexagon screws +S+W.

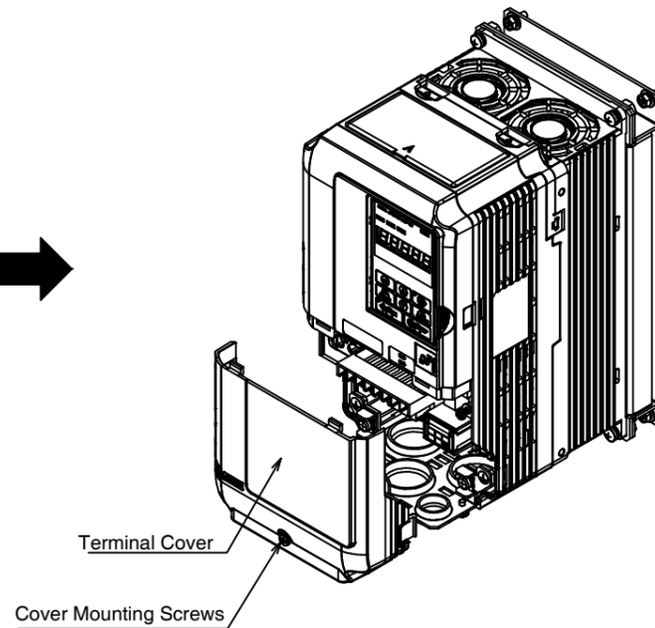


Note: Pay attention to the mounting direction when mounting, the cable side is the bottom side.

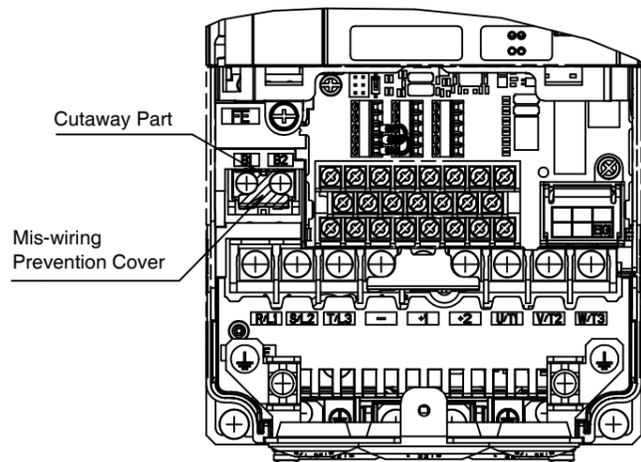
③ Mount the inverter unit to the attachment using the accessory M5x16 pan-head screws +S+W



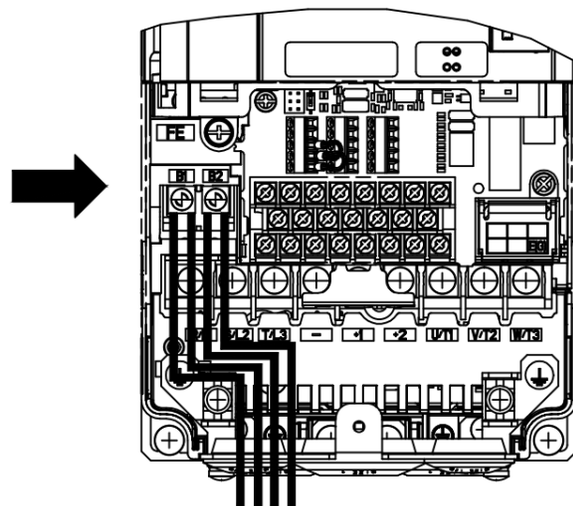
④ Remove the terminal cover according to the User's Manual.



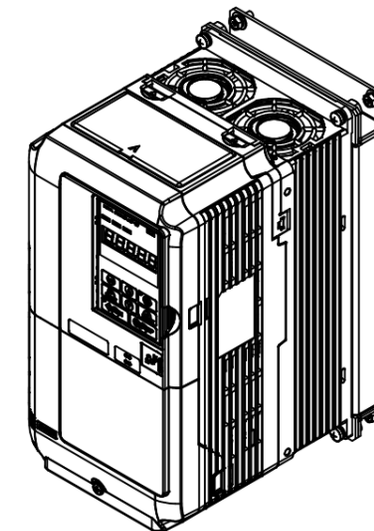
⑤ In accordance with the User's Manual, cut away the mis-wiring prevention cover using nippers, etc.



⑥ Wire the resistor cables to the B1, B2 terminals



⑦ Mount the terminal cover removed in (4).



Dwg. No. EZZ020805-2/3

List of Attachments and Code Numbers

Inverter Model	Order Code	Product Code	Part Dwg. No.	Mounting Screws
			Attachment	
CIMR-A□2A0004 0006 0008 0010 0012 0018 0021 0030 0040 CIMR-A□4A0002 0004 0005 0007 0009 0011 0018 0023	100-048-123	72616 -EZZ020805A	SPAT35369-A	M4x8 Pan-head screws +S+W (4) M5x16 Pan-head screws +S+W (4) M5x16 Hexagon screws +S+W (4)