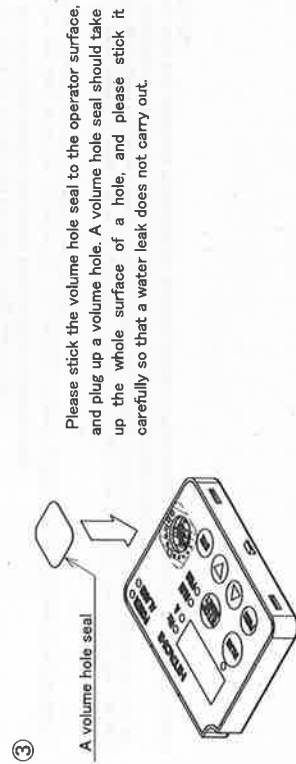
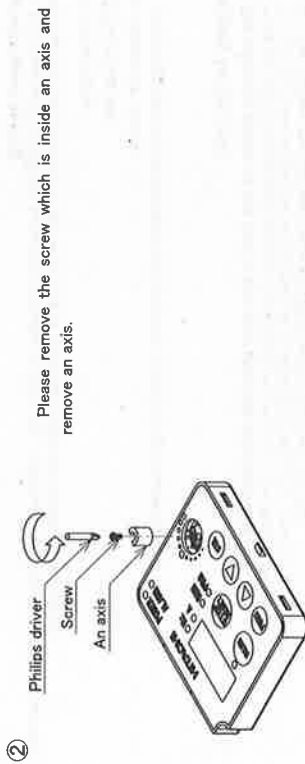
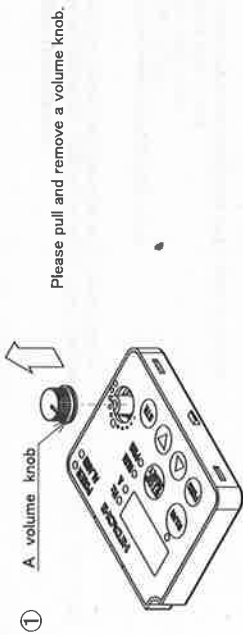


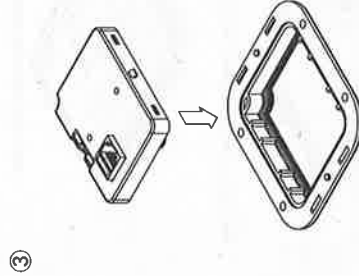
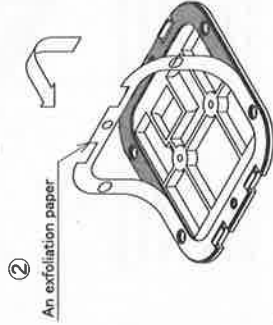
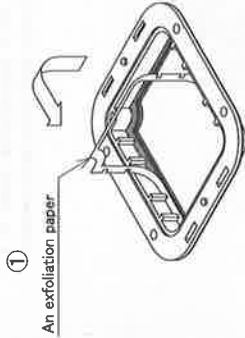
2.1 Installation

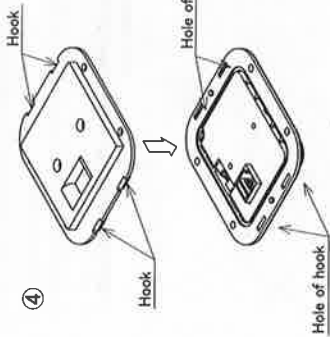
(1) Digital Operator(OPE-SR mini) is changed into waterproofing.

It becomes impossible to use built-in potentiometer.



(2) Install in a waterproofing case.



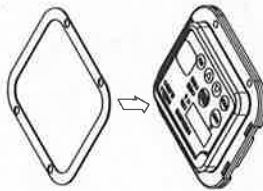


④

Please insert hook of a waterproofing cover in a waterproofing case, and cover. And please insert certainly until a hook is locked.

③ Install in a control board etc.

①

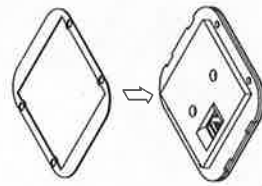


When you attach a digital operator in a board etc., please stick attached packing on the surface of a waterproofing case, or the surface of a waterproofing cover. Only the field (one side) to attach should stick packing. (Please do not stick on both sides.) Be careful for it to be careful, to stick on the form of packing, and for there to be no mistake again. And be careful not to plug up the screw hole for attachment in the case of attachment.



When it sticks on a digital operator front side

②



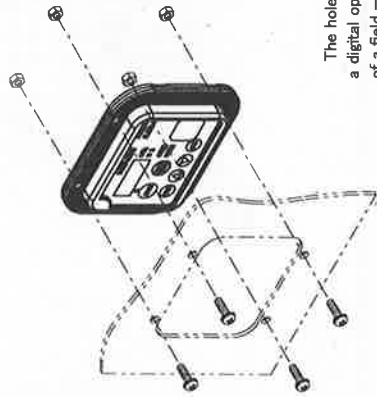
When it sticks on a digital operator reverse-side side

4

③

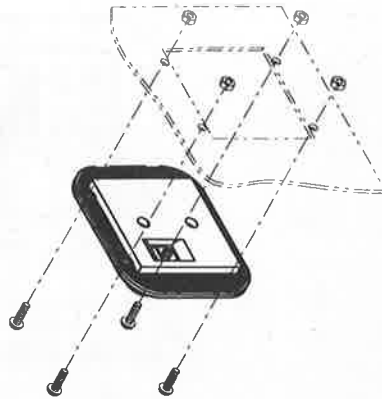
After sticking packing on a waterproofing case, please attach packing, and as you insert in a field, attach in it. And please fix with the screw of waterproof M4.  
(Recommendation bolting torque: M4 1.2N·m)

In addition, keep in mind that it will become the cause of a leak if the waterproof screw is not used or the screw with which sizes differ is used.  
Moreover, be careful of a failure of the exfoliation paper of packing to remove.



The hole which 7 pages (3) do not attach when attaching a digital operator and attaching from the reverse-side side of a field — please refer to a figure.  
(The screw and the nut are not attached.)

④

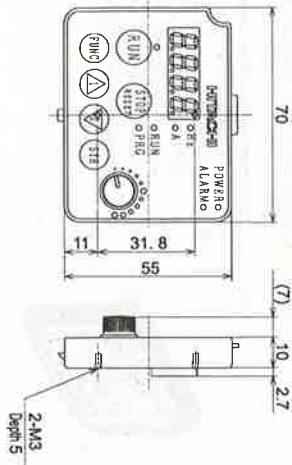


The hole which 7 pages (4) do not attach when attaching from a digital operator's table side — please refer to a figure.  
(The screw and the nut are not attached.)

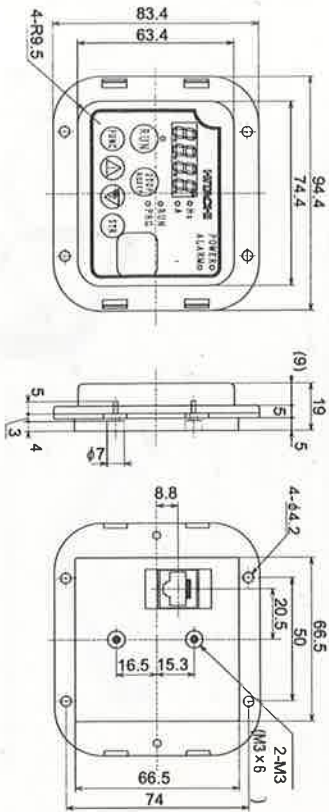
5

2.2 Dimension

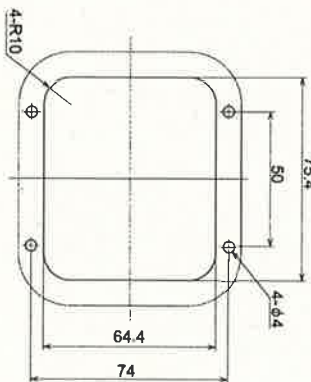
(1) Dimension for Digital operator



(2) Waterproofing case size dimension (assembly)



(3) Punch hole Size (When a table side is attached)



(4) Punch hole Size (When a reverse-side side is attached)

