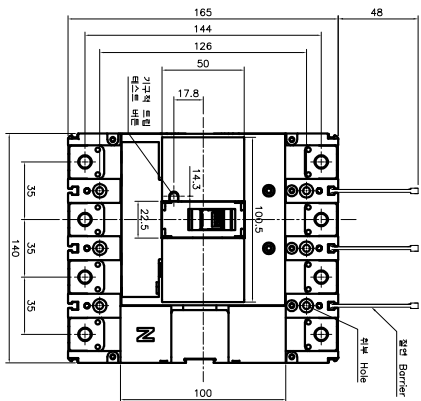
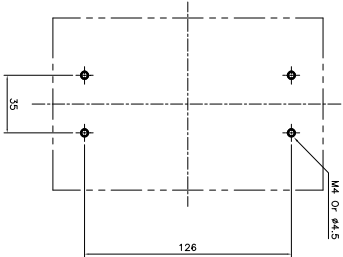
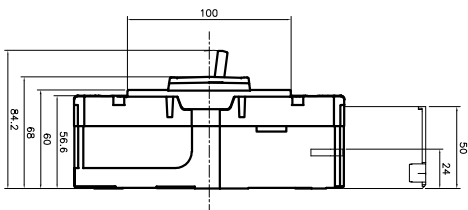
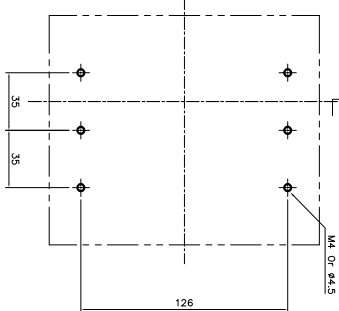
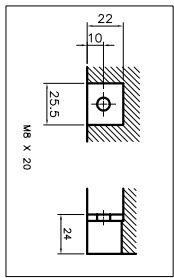


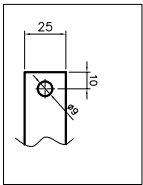
호
요
하

 $2,3\pi(\text{Pole})$ 

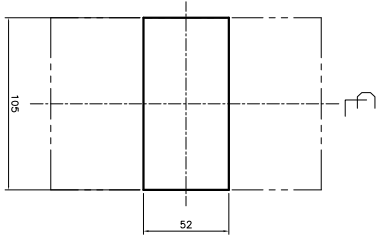
패널을 천천히

 $2,3\pi(\text{Pole})$ 

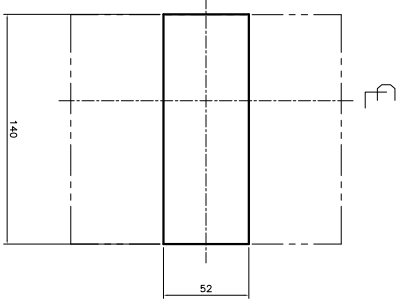
단자부 상세도



전승단체가요



패널커버절단치수

$$\frac{\Delta \text{H}_{\text{f}}^{\circ}(\text{C}_2\text{H}_2\text{Cl}_2) + \Delta \text{H}_{\text{f}}^{\circ}(\text{C}_2\text{H}_2\text{Cl}_4)}{\Delta \text{H}_{\text{f}}^{\circ}(\text{C}_2\text{H}_2\text{Cl}_2) + \Delta \text{H}_{\text{f}}^{\circ}(\text{C}_2\text{H}_2\text{Cl}_4)}$$
 $2,3\pi(\text{Pole})$ $4\pi(\text{Pole})$

No.	도면 번호	부품명 Part Name	재료 Material	수량 Qty	규격 Specification	비고 Remarks
작성 Drawing No.	개검 Checked By	승인 Approved By	단위 Unit	도기 Scale	부품명 Part Name	참조도면 Reference No.
작성 Drawing No.	개검 Checked By	승인 Approved By	단위 Unit	도기 Scale	부품명 Part Name	참조도면 Reference No.
작성 Drawing No.	개검 Checked By	승인 Approved By	단위 Unit	도기 Scale	부품명 Part Name	참조도면 Reference No.
작성 Drawing No.	개검 Checked By	승인 Approved By	단위 Unit	도기 Scale	부품명 Part Name	참조도면 Reference No.
작성 Drawing No.	개검 Checked By	승인 Approved By	단위 Unit	도기 Scale	부품명 Part Name	참조도면 Reference No.