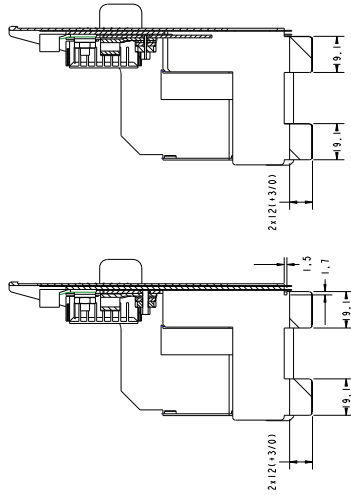
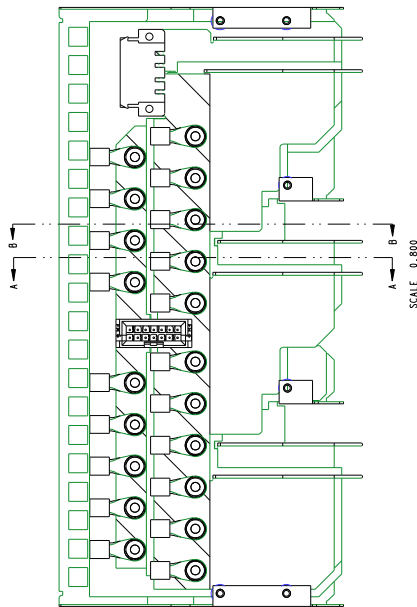
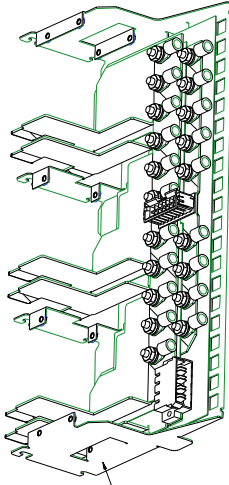
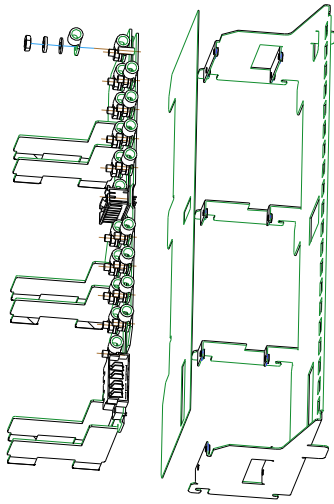


FCI P/N:	description
10075323-001LF	Nomez version
10075323-002LF	Myfar version
10075323-003LF	Formex version

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. Label contents, refer to right bottom drawing, in the approximate area.
- 2. Material: C1100 half hard  
Conductor plating: Nickel base layer,  
White tin or Silver over layer,  
Insulator layer: see P/N  
Powder coating: Conductor: red for supply, blue for return,  
Chassis: Ni/A
- 3. Hi-Pot test 1200VAC
- 4. The product meet european union directives and other country regulation as described in GS-22-008



Part number: AD086-2113 Rev: A3  
Supplier code: 20005524  
Product of China

Font Height: 1.5mm  
Font: Arial  
SCALE 3.000

Model Code	10075323	Projection	1st Angle
Material	C1100	Scale	1:1
Drawn by	SHI JIAN	Product Family	10075323
Checked by	SHI JIAN	Model Revision	001
Released by	SHI JIAN	Customer	10075323
Approved by	SHI JIAN	Product Name	BUSBAR FOR WIND JAMMER
Drawn Date	07/15/07	Part Number	AD086-2113
Checked Date	07/15/07	Supplier Code	20005524
Released Date	07/15/07	Product of	China
Approved Date	07/15/07	Model Revision	001
Drawn By	SHI JIAN	Customer	10075323
Checked By	SHI JIAN	Product Name	BUSBAR FOR WIND JAMMER
Released By	SHI JIAN	Part Number	AD086-2113
Approved By	SHI JIAN	Supplier Code	20005524
Drawn Date	07/15/07	Product of	China
Checked Date	07/15/07	Model Revision	001
Released Date	07/15/07	Customer	10075323
Approved Date	07/15/07	Product Name	BUSBAR FOR WIND JAMMER
Drawn By	SHI JIAN	Part Number	AD086-2113
Checked By	SHI JIAN	Supplier Code	20005524
Released By	SHI JIAN	Product of	China
Approved By	SHI JIAN	Model Revision	001