

MXM Series Dual Power Manual Transfer Panel

User Manual

GuiLin Minco Electronic Co., LTD. CHINA

GuiLin Gminco Intelligent Control S&T Co., Ltd.

ADD: Building B-216, Venture park of returned Scholars, Guilin high-tech zone,
GuangXi, CHINA

Tel: +86-773-5812281 5828281

Fax: +86-773-5828281

E-mail: sales@glminco.com xamxiao@hotmail.com

Http: //www.glminco.com

1. Characteristic and Application

MXM series dual power manual transfer panel is used to single phase or three phase power dual circuit transfer and switch. When manual switch is in “1” position, I circuit power supply to load, when manual switch is in “0” position, two circuits disconnect and no supply to load; when manual switch is in “2” position, II circuit power supply to load.

2. Working Condition

- 2.1 Height above sea level: ≤ 1000 meters
- 2.2 Relative humidity: $\leq 95\%$ (20°C)
- 2.3 Environment temperature: $-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$
- 2.4 Avoid explosive and danger medium, avoid electric dust in the medium, avoid to the place where could canker metal or destroy the insulating gas.
- 2.5 Hade angle during $5^{\circ}\text{C} \sim +40^{\circ}\text{C}$

3. Technical Characteristics

Input voltage: AC 200-240V

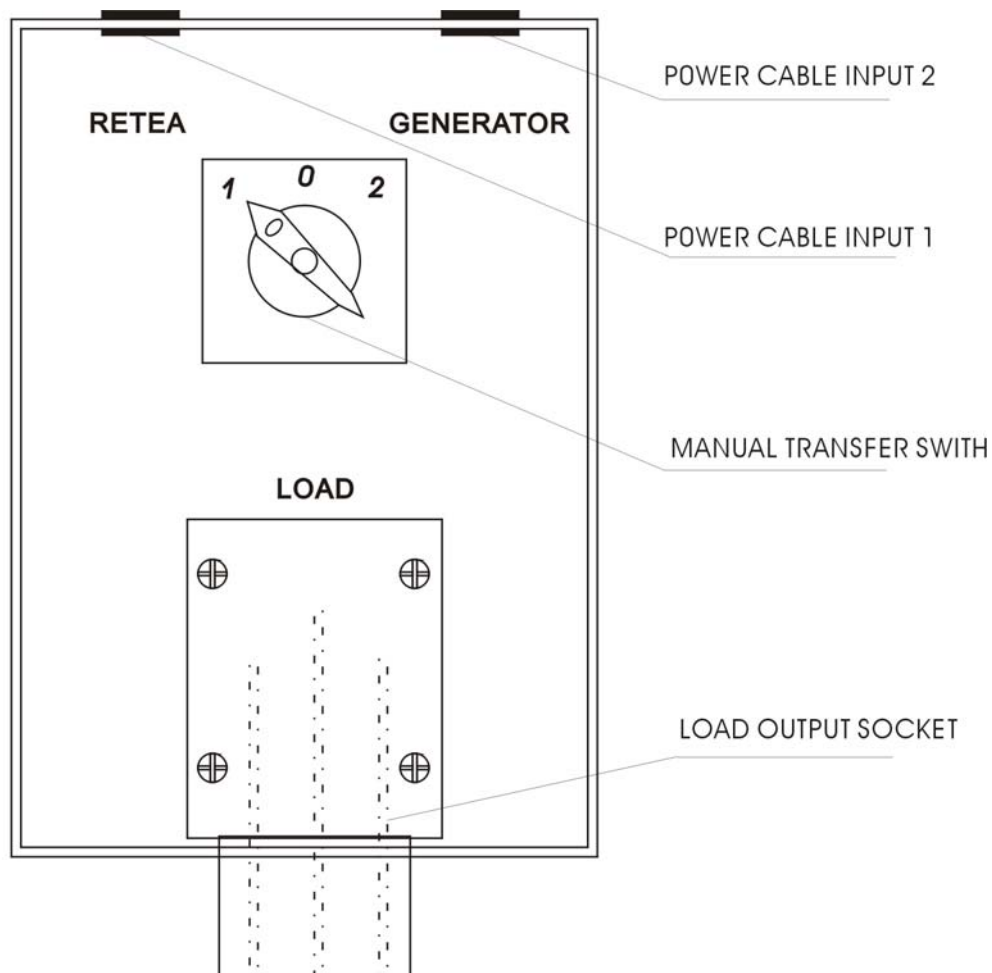
Max output current: 32 A/64A many specification for option

4. Dimension and Weight

4.1 L*W*H: 184*263*95mm

4.2 Weight: 1.00 kgs

4.3 Panel sketch:



MINCO MXM32A MANUAL TRANSFER SYSTEM PANEL SKETCH MAP

5. Wiring diagram

