# MC402 Final Assembly

**Instructions For Country Groups 01-10** 

The MC402 is designed for use in Country Groups 01-10. All conversions are performed by moving two identical thermistors located on the Power Transformer Terminal Block to new locations as illustrated.

# **COUNTRY GROUP 01 - USA AND OTHERS**

# Parts Required:

1 - MC402

1 - 089042 Fuse: 15A 250V SB Ceramic

1 - 170937 Line Cord Set

Step 1: Wire Power Transformer Terminal Block as illustrated in Figure 1.

Step 2: Insert Fuse P/N 089042 into Rear Panel.

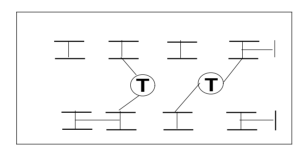


Fig. 1 Wired for 120VAC Operation

# **COUNTRY GROUP 02 - JAPAN**

- 1 MC402
- 1 126901 Input Rating Decal (100V~ 50/60Hz 12A)
- 1 125781 Line Cord Tag (100V)
- 1 170937 Line Cord Set
- 1 089042 Fuse: 15A 250V SB Ceramic
- Step 1: Wire Power Transformer Terminal Block as illustrated in Figure 2.
- Step 2: Change the screened Rear Panel Line Cord Input Rating to 100V~50/60Hz 12A, using label P/N 126901
- Step 3: Insert Fuse P/N 089042 into Rear Panel Fuseholder.
- Step 4: Tag Line Cord P/N 170937 with P/N 125781 (100V) and ship with unit.

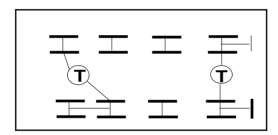


Fig. 2 Wired For 100VAC Operation

### **COUNTRY GROUP 03 - TAIWAN**

- 1 MC402
- 1 125731 Date of Manufacture Decal
- 1 126095 Line Cord Tag (110V)
- 1 126902 Input Rating Decal (110V~ 60Hz 11A)
- 1 089042 Fuse: 15A 250V SB Ceramic
- 1 170937 Line Cord Set
- 2 126966 EMC Power Labels
- Step 1: Wire Power Transformer Terminal Block as illustrated in Figure 3.
- Step 2: Insert Fuse P/N 089042 into Rear Panel Fuseholder.
- Step 3: Changed screened Rear Panel Line Cord Input Rating to 110V~ 60Hz 11A using P/N 126902.
- Step 4: Attach Line Cord Tag P/N 126095 to Line Cord P/N 170937 and ship with unit.
- Step 5: Two EMC Power Labels 126966 are to be applied, one to the rear panel adjacent to the Input Receptacle and the other to the shipping carton.

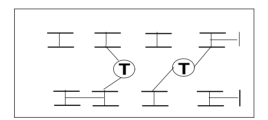


Fig. 3 Wired for 120VAC Operation

### **COUNTRY GROUP 04 - ENGLAND**

- 1 MC402
- 1 089104 Fuse (T 6.3AL 250V SB)
- 1 178163 Fuse-holder Cap (5x20 IEC)
- 1 126614 Fuse Replacement Decal (T 6.3AL 250V SB)
- 1 125783 Line Cord Tag (230V)
- 1 126903 Input Rating Decal (230V~50/60Hz 5A)
- 1 170378 Line Cord Set For England
- 6 017726 Plug (Red)
- 6 017727 Plug (Black)
- Step 1: Wire Power Transformer Terminal block as illustrated in Figure 4.
- Step 2: Inset Fuse P/N 089104 (T 6.3AL 250V SB) into Rear Panel using Fuse-holder Cap P/N 178163 and place P/N 126614 (Fuse Decal) over the screened fuse rating.
- Step 3: Changed screened Rear Panel Line Cord Input Rating to 230V~ 50/60Hz 5A using P/N 126903.
- Step 4: Tag Line Cord P/N 170378 with P/N 125783 (230V).
- Step 5: Cut and Remove JMP-1 on the Meter PCB.
- Step 6: Place P/N 017726 (Red Plug) and P/N 017727 (Black Plug) into appropriate output terminal connectors.

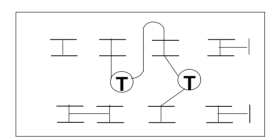


Fig. 4 Wired for 240VAC Operation

### **COUNTRY GROUP 05 - EUROPE**

- 1 MC402
- 1 089104 Fuse (T 6.3AL 250V SB)
- 1 178163 Fuse-holder Cap (5x20 IEC)
- 1 126614 Fuse Replacement Decal (T 6.3AL 250V SB)
- 1 125783 Line Cord Tag (230V)
- 1 126903 Input Rating Decal (230V~50/60Hz 5A)
- 1 170200 Line Cord
- 6 017727 Plug (Black)
- 6 017726 Plug (Red)
- Step 1: Wire Power Transformer Terminal block as illustrated in Figure 5.
- Step 2: Inset Fuse P/N 089104 (T 6.3AL 250V SB) into Rear Panel using Fuse-holder Cap P/N 178163 and place P/N 126614 (Fuse Decal) over the screened fuse rating.
- Step 3: Changed screened Rear Panel Line Cord Input Rating to 230V~ 50/60Hz 5A using P/N 126903.
- Step 4: Cut and Remove JMP-1 on the Meter PCB.
- Step 4: Tag Line Cord P/N 170200 with P/N 125783 (230V) and ship with unit.
- Step 5: Place P/N 017726 (Red Plug) and P/N 017727 (Black Plug) into appropriate output terminal connectors.

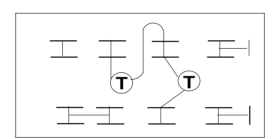


Fig. 5 Wired for 240VAC Conversion

### **COUNTRY GROUP 06 - AUSTRALIA**

- 1 MC402
- 1 089104 Fuse (T 6.3AL 250V SB)
- 1 178163 Fuse-holder Cap (5x20 IEC)
- 1 126614 Fuse Replacement Decal (T 6.3AL 250V SB)
- 1 125784 Line Cord Tag (240V)
- 1 126904 Input Rating Decal (240V~50/60Hz 5A)
- 1 170989 Line Cord Set for Australia
- Step 1: Wire Power Transformer Terminal block as illustrated in Figure 6.
- Step 2: Inset Fuse P/N 089104 (T 6.3AL 250V SB) into Rear Panel using Fuse-holder Cap P/N 178163 and place P/N 126614 (Fuse Decal) over the screened fuse rating.
- Step 3: Changed screened Rear Panel Line Cord Input Rating to 240V~ 50/60Hz 5A using P/N 126904
- Step 4: Cut and Remove JMP-1 on the Meter PCB.
- Step 5: Tag Line Cord P/N 170989 with P/N 125784 (240V) and ship with unit.

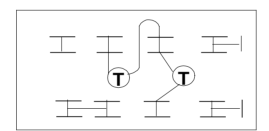


Fig. 6 Wired for 240VAC Conversion

# **COUNTRY GROUP 07 - SAUDI ARABIA**

- 1 MC402
- 1 089104 Fuse (T 6.3AL SB 250V)
- 1 178163 Fuse-holder Cap (5x20 IEC)
- 1 126614 Fuse Replacement Decal (T 6.3AL 250V SB)
- 1 125398 Line Cord Tag (220V)
- 1 126905 Input Rating Decal (220V~50/60Hz 5A)
- 1 170200 Line Cord
- Step 1: Wire Power Transformer Terminal block as illustrated in Figure 7.
- Step 2: Insert Fuse P/N 089104 (T 6.3AL 250V SB) into Rear Panel using Fuse-holder Cap P/N 178163 and place P/N 126614 (Fuse Decal) over the screened fuse rating.
- Step 3: Changed screened Rear Panel Line Cord Input Rating to 220V~ 50/60Hz 5A using P/N 126905.
- Step 4: Cut and Remove JMP-1 on the Meter PCB.
- Step 5: Tag Line Cord P/N 170200 with P/N 125398 (220V) and ship with unit.

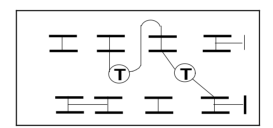


Fig. 7 Wired for 220VAC Operation

#### **COUNTRY GROUP 08 - KOREA**

- 1 MC402
- 1 089104 Fuse (T 6.3AL SB 250V)
- 1 178163 Fuse-holder Cap (5x20 IEC)
- 1 126614 Fuse Replacement Decal (T 6.3AL 250V SB)
- 1 125398 Line Cord Tag (220V)
- 1 126905 Input Rating Decal (220V~50/60Hz 5A)
- 1 171477 Korean Line Cord
- 1 126906 Tom Chung Regulatory Decal
- 1 125731 Date of Manufacture Label
- 1 126933 KETI Certification Label
- 1 126860 KTL Required Address Label
- Step 1: Wire Power Transformer Terminal block as illustrated in Figure 8.
- Step 2: Inset Fuse P/N 089104 (T 6.3AL 250V SB) into Rear Panel using Fuse-holder Cap P/N 178163 and place P/N 126614 (Fuse Decal) over the screened fuse rating.
- Step 3: Changed screened Rear Panel Line Cord Input Rating to 220V~ 50/60Hz 5A using P/N 126905.
- Step 4: Tag Line Cord P/N 171477 with P/N 125398 (220V) and ship with unit.
- Step 5: Cut and Remove JMP-1 on the Meter PCB.
- Step 6: Apply decals 126906, 125731, 126933 and 126860 to Product.

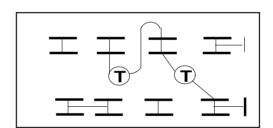


Fig. 8 Wired for 220VAC Operation

### **COUNTRY GROUP 10 - HONG KONG**

# Parts Required:

- 1 MC402
- 1 089104 Fuse (T 6.3AL 250V SB)
- 1 178163 Fuse-holder Cap (5x20 IEC)
- 1 126614 Fuse Replacement Decal (T 6.3AL 250V)
- 1 125398 Line Cord Tag (220V)
- 1 126907 Input Rating Decal (220V~50Hz 5A)
- 1 170378 Line Cord Set
- Step 1: Wire Power Transformer Terminal block as illustrated in Figure 9.
- Step 2: Inset Fuse P/N 089104 (T 6.3AL 250V SB) into Rear Panel using Fuse-holder Cap P/N 178163 and place P/N 126614 (Fuse Decal) over the screened fuse rating.
- Step 3: Changed screened Rear Panel Line Cord Input Rating to 220V~ 50/60Hz 5A using P/N 126907.
- Step 4: Cut and Remove JMP-1 on the Meter PCB.
- Step 5: Tag Line Cord P/N 170378 with P/N 125398 (220V) and ship with unit.

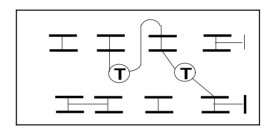


Fig. 9 Wired for 220VAC Operation

### NOTES:

4/23/03 Rev A CN# 16963

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Adds labels 125731, 126860 and 126933 to Korean Group 8

Assembly Instructions.

6/30/03 Rev B

Adds two EMC Power labels 126966 to Taiwan Conversion

Instruction