



## MCCZ.MH26534 Controls, Primary Safety

Page Bottom

---

### Controls, Primary Safety

[See General Information for Controls, Primary Safety](#)

#### ENERGY TECHNOLOGY & CONTROL LTD

MH26534

25 NORTH ST  
LEWES, EAST SUSSEX BN7 2PE UNITED KINGDOM

**Primary safety controls**, consisting of Model LA221600, LA221601, LA221602, LA221603 or LA221725 burner controller with combustion detector Models 1060/1, 1060/2, 1060/3, 1060/4, 1070/1, 1070/2, 1070/3, 1070/4, 1070/5, 1080/3, with base Model LA221604, with or without LA221566, LA221416 or LA221599 display module, with or without the following sensors: Temperature Sensors Models ETC1040, ETC1044; Gas Pressure Sensor Models ETC1020, ETC1021 and Steam Pressure Sensors Models ETC1030, ETC1031, ETC1034 with or without servomotors ETC3040/ETC3041, ETC3200/ETC3201 or ETC3500/ETC3051 with or without Oxygen Probe Models 3LA220978, LA220979 or LA220980 with or without Expansion Unit Model ETC1800.

Model ETC6010 integrated burner controller, with combustion detector models 1060/1, 1060/2, 1060/3, 1060/4, 1070/1, 1070/2, 1070/3, 1070/4, 1070/5, 1080/3, with base Model ETC6011, with or without display unit ETC6060, ETC6061, ETC6062, ETC6070, ETC6071, ETC6072, with display field wiring box ETC6064 or ETC6074 if display unit is fitted, with or without the following sensors: Temperature Sensor Model ETC1040, ETC1044, ETC6086, Gas Pressure Sensor Model ETC1021, Gas or Steam Pressure Sensor Model ETC1034, Steam Pressure Sensor Model ETC1030, with or without servomotors ETC6021, ETC6022, ETC6023, ETC6024, ETC6026, ETC6027, ETC6028, ETC6032, ETC6033, ETC6040, with or without Oxygen Probe Interface Unit ETC6080, with or without Daughter Board Expansion Unit ETC6050, ETC6051, ETC6052, ETC6058 or ETC6059 with or without Oxygen Probe Model 29012/1, 29012/2 or 29012/3.

[Last Updated](#) on 2007-01-18

---

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2007 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2007 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.





## MJAT.MH25968 Specialty Heating and Heating-Cooling Appliance Accessories

[Page Bottom](#)

---

### Specialty Heating and Heating-Cooling Appliance Accessories

[See General Information for Specialty Heating and Heating-Cooling Appliance Accessories](#)

**ENERGY TECHNOLOGY & CONTROL LTD**

MH25968

25 NORTH ST

LEWES, EAST SUSSEX BN7 2PE UNITED KINGDOM

**ETC3000 Fuel/Air ratio system** with Types 3040, 3041, 3200, 3201, 3500 or 3501 Servomotor/Actuator.

Model ETC6100 fuel air ratio controller, with base Model ETC6101, with or without display module ETC6060, ETC6061, ETC6062, ETC6070, ETC6071, ETC6072, with display field wiring box ETC6064, ETC6074 if display module is fitted, with or without the following sensor: Temperature Sensor Model ETC6086, with or without servomotors ETC6021, ETC6022, ETC6023, ETC6024, ETC6026, ETC6027, ETC6028, ETC6032, ETC6033, ETC6040, with or without Oxygen Probe Interface Unit ETC6080, with or without Daughter Board Expansion Unit ETC6050, ETC6051, ETC6052, ETC6058, ETC6059, with or without Oxygen Probe Model 29012/1, 29012/2 or 29012/3.

[Last Updated](#) on 2007-03-13

---

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2007 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2007 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc.

Copyright © 2007 Underwriters Laboratories Inc.®