



**EC Declaration of Conformity
According to the Low Voltage Directive 73/23/EEC and the
Amendment Directive 93/68/EEC**

For the following equipment:

Temperature Controller

(Product Name)

DTA4848R1; DTA4848R0; DTA4848C0; DTA4848C1; DTA4848V0; DTA4848V1; DTA4896R1;
DTA4896R0; DTA4896C0; DTA4896C1; DTA4896V0; DTA4896V1; DTA7272R1; DTA7272R0;
DTA7272C0; DTA7272C1; DTA7272V0; DTA7272V1; DTA9696R1; DTA9696R0; DTA9696C0;
DTA9696C1; DTA9696V0; DTA9696V1

(Model Name)

is herewith confirmed to comply with the requirements set out in the Council Directive 73/23/EEC for electrical equipment used within certain voltage limits and the Amendment Directive 93/68/EEC. For the evaluation of the compliance with this Directive, the following standard was applied:

EN 61010-1

The following manufacturer/importer is responsible for this declaration:

Delta Electronics, Inc.

(Company Name)



DELTA ELECTRONICS, INC.

**EC Declaration of Conformity
According to the Electromagnetic Compatibility 89/336/EEC and
the Amendment Directive 93/68/EEC**

For the following equipment:

Temperature Controller

(Product Name)

DTA4848R1; DTA4848R0; DTA4848C0; DTA4848C1; DTA4848V0; DTA4848V1; DTA4896R1;
DTA4896R0; DTA4896C0; DTA4896C1; DTA4896V0; DTA4896V1; DTA7272R1; DTA7272R0;
DTA7272C0; DTA7272C1; DTA7272V0; DTA7272V1; DTA9696R1; DTA9696R0; DTA9696C0;
DTA9696C1; DTA9696V0; DTA9696V1

(Model Name)

is herewith confirmed to comply with the requirements set out in the Council Directive 89/336/EEC for electromagnetic compatibility and the Amendment Directive 93/68/EEC. For the evaluation of the compliance with this Directive, the following standard was applied:

EN61800-3, EN55011, EN61000-6-4, EN61000-6-2, EN61000-4-2, EN61000-4-3,
EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8

The following manufacturer/importer is responsible for this declaration:

Delta Electronics, Inc.

(Company Name)



EC Declaration of Conformity According to the Low Voltage Directive 73/23/EEC and the Amendment Directive 93/68/EEC

For the following equipment:

Temperature Controller

(Product Name)

DTA4848R1; DTA4848R0; DTA4848C0; DTA4848C1; DTA4848V0; DTA4848V1; DTA4896R1; DTA4896R0;
DTA4896C0; DTA4896C1; DTA4896V0; DTA4896V1; DTA7272R1; DTA7272R0; DTA7272C0; DTA7272C1;
DTA7272V0; DTA7272V1; DTA9696R1; DTA9696R0; DTA9696C0; DTA9696C1; DTA9696V0; DTA9696V1

DTB4824RR, DTB4824RV; DTB4824VR; DTB4824VV; DTB4824CR; DTB4824CV; DTB4824LR; DTB4824LV

DTB4848RR, DTB4848RV, DTB4848VR, DTB4848VV, DTB4848CR, DTB4848CV, DTB4848LR, DTB4848LV,
DTB4848RRE, DTB4848RRT, DTB4848RVE, DTB4848RVT, DTB4848VRE, DTB4848VRT, DTB4848VVE,
DTB4848VVT,DTB4848LRE, DTB4848LRT, DTB4848LVE, DTB4848LVT, DTB4848CRE, DTB4848CRT,
DTB4848CVT, DTB4848CVE

DTB4896RR, DTB4896RV, DTB4896VR, DTB4896VV, DTB4896CR, DTB4896CV, DTB4896LR, DTB4896LV,
DTB4896RRE, DTB4896RRT, DTB4896RVE, DTB4896RVT, DTB4896VRE, DTB4896VRT, DTB4896VVE,
DTB4896VVT,DTB4896LRE, DTB4896LRT, DTB4896LVE, DTB4896LVT, DTB4896CRE, DTB4896CRT,
DTB4896CVT, DTB4896CVE

DTB9696RR, DTB9696RV, DTB9696VR, DTB9696VV, DTB9696CR, DTB9696CV, DTB9696LR, DTB9696LV,
DTB9696RRE, DTB9696RRT, DTB9696RVE, DTB9696RVT, DTB9696VRE, DTB9696VRT, DTB9696VVE,
DTB9696VVT,DTB9696LRE, DTB9696LRT, DTB9696LVE, DTB9696LVT, DTB9696CRE, DTB9696CRT,
DTB9696CVT, DTB9696CVE

(Model Name)

is herewith confirmed to comply with the requirements set out in the Council Directive 73/23/EEC for electrical equipment used within certain voltage limits and the Amendment Directive 93/68/EEC. For the evaluation of the compliance with this Directive, the following standard was applied:

EN 61010-1

The following manufacturer/importer is responsible for this declaration:

Delta Electronics, Inc.

(Company Name)



DELTA ELECTRONICS, INC.

EC Declaration of Conformity According to the Electromagnetic Compatibility 89/336/EEC and the Amendment Directive 93/68/EEC

For the following equipment:

Temperature Controller

(Product Name)

DTA4848R1; DTA4848R0; DTA4848C0; DTA4848C1; DTA4848V0; DTA4848V1; DTA4896R1; DTA4896R0;
DTA4896C0; DTA4896C1; DTA4896V0; DTA4896V1; DTA7272R1; DTA7272R0; DTA7272C0; DTA7272C1;
DTA7272V0; DTA7272V1; DTA9696R1; DTA9696R0; DTA9696C0; DTA9696C1; DTA9696V0; DTA9696V1

DTB4824RR, DTB4824RV; DTB4824VR; DTB4824VV; DTB4824CR; DTB4824CV; DTB4824LR; DTB4824LV

DTB4848RR, DTB4848RV, DTB4848VR, DTB4848VV, DTB4848CR, DTB4848CV, DTB4848LR, DTB4848LV,
DTB4848RRE, DTB4848RRT, DTB4848RVE, DTB4848RVT, DTB4848VRE, DTB4848VRT, DTB4848VVE,
DTB4848VVT,DTB4848LRE, DTB4848LRT, DTB4848LVE, DTB4848LVT, DTB4848CRE, DTB4848CRT,
DTB4848CVT, DTB4848CVE

DTB4896RR, DTB4896RV, DTB4896VR, DTB4896VV, DTB4896CR, DTB4896CV, DTB4896LR, DTB4896LV,
DTB4896RRE, DTB4896RRT, DTB4896RVE, DTB4896RVT, DTB4896VRE, DTB4896VRT, DTB4896VVE,
DTB4896VVT,DTB4896LRE, DTB4896LRT, DTB4896LVE, DTB4896LVT, DTB4896CRE, DTB4896CRT,
DTB4896CVT, DTB4896CVE

DTB9696RR, DTB9696RV, DTB9696VR, DTB9696VV, DTB9696CR, DTB9696CV, DTB9696LR, DTB9696LV,
DTB9696RRE, DTB9696RRT, DTB9696RVE, DTB9696RVT, DTB9696VRE, DTB9696VRT, DTB9696VVE,
DTB9696VVT,DTB9696LRE, DTB9696LRT, DTB9696LVE, DTB9696LVT, DTB9696CRE, DTB9696CRT,
DTB9696CVT, DTB9696CVE

(Model Name)

<http://www.delta.com.tw/industrialautomation/>
Marketing



2005 TC SALES MANUAL

is herewith confirmed to comply with the requirements set out in the Council Directive 89/336/EEC for electromagnetic compatibility and the Amendment Directive 93/68/EEC. For the evaluation of the compliance with this Directive, the following standard was applied:

EN61800-3, EN55011, EN61000-6-4, EN61000-6-2, EN61000-4-2, EN61000-4-3,
EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8

The following manufacturer/importer is responsible for this declaration:

Delta Electronics, Inc.
(Company Name)