

HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Minneapolis, MN 55303-1745, USA +1.763.421.2240 main

# **Declaration of Conformity**

Issued by Manufacturer Hoffman Enclosures, Inc. 2100 Hoffman Way, Anoka, Minnesota 55303-1745, U.S.A. declare at our sole responsibility, that these devices are designed and constructed according to the fundamental safety and health requirements.

Enclosure Models:	ADLTEMP, AMHUM, ATEMNC, ATEMNO (bulletin D85)
Equipment Description:	Hoffman Thermostats and Hygrostat
Equipment Certification:	cURus Recognized E164102 ; CSA 215952
Applicable Standards:	UL 873 Temperature Indicating and Regulating Equipment UL 60730 Automatic Electrical Controls for Household and Similar Use
	CSA E60730 Automated Electrical Controls
	CSA C22.2 No.24 Temperature Indicating and Regulating Equipment

Downall Gumes

**Tom Hurney** 

2/18/2022

Date

Technology Mgr., Product Compliance and Approvals

Authorized by:

Subject to Change Without Notice

Doc: CERT-00299 Rev B

# UL Product iQ™



# Temperature-indicating and -Regulating Equipment - Component

See General Information for Temperature-indicating and -Regulating Equipment - Component **STEGO ELEKTROTECHNIK GMBH** E164102 Kolpingstrasse 21 74523 Schwaebisch Hall, GERMANY Electronic Humidity regulating controls Model(s) EFL012462 followed by two numeric digits EFR01246 followed by 0 or 9, followed by two numeric digits Electronic temperature regulating controls Model(s) ETL011312 followed by two numeric digits ETR01132 followed by 0 or 9, followed by two numeric digits Regulating thermostats Model(s) STS 011 followed by five alphanumeric digits **Investigated to UL-60730-1** Electronic Humidity regulating controls Model(s) EFL012452 followed by two numeric digits EFR01245 followed by 0 or 9, followed by two numeric digits Electronic temperature regulating controls Model(s) ETL011322 followed by two numeric digits ETR01131 followed by 0 or 9, followed by two numeric digits Humidity and temperature regulating control Model(s) ETF 0123 followed by 0 or 1, followed by 0, 1 or 9, followed by two numeric digits **Regulating thermostats** Model(s) STO 011 followed by five alphanumeric digits Investigated to UL-60730-1, UL 60730-2-9, UL 60730-2-13 Temperature-Indicating and -Regulating Equipment Model(s) DCT 010 and DCF 010 Humidity and temperature regulating control, "ETF" Model(s) Model ETF 0123, followed by 0 or 1, followed by 0, 1 or 9, followed by two numeric digits Investigated to UL-60730-1, UL 60730-2-9 Electronic Temperature regulating controls, "ETL 011" Model(s) ETL, followed by 011, followed by 31 or 32, followed by 2, followed by two numeric digits

**Electronic Temperature regulating controls, "ETR 011"** Model(s) ETR, followed by 011, followed by 31 or 32, followed by 0 or 9, followed by two numeric digits

**Regulating thermostats, "Series STO 011 and STS 011"** Model(s) Models STO 011 and STS 011 followed by five alphanumeric digits

# **Investigated to UL 873**

**Regulating thermostats, "KTO 011 and KTS 011"** Model(s) 01140.9-XX, 01141.9-XX, 01142.0-XX, 01142.9-XX, 01143.0-XX, 01143.9-XX, 01144.9-XX, 01145.9-XX, 01146.9-XX, 01147.9-XX, 01149.9-XX, 01156.0-XX, 01157.0-XX, 01158.0-XX, 01159.0-XX

**Regulating thermostats, "ZR011"** Model(s) 01172.0-00, 01172.0-01, 01175.0-00, 01175.0-01, 01176.0-00, 01176.0-01

Regulating thermostats, "ZR111" Model(s) 11172.0-00, 11177.0-00, 11178.0-00, 11179.0-00

Temperature regulating themostats, "FZK" Model(s) FZK 01170.9-01

Temperature regulating thermostats, "FZK" Model(s) FZK 01170.0-00, FZK 01170.0-01, FZK 01170.9-00

Temperature regulating therrmostats, "FZK" Model(s) FZK 01170.0-02

#### Investigated to UL-60730-1, UL 60730-2-13

**Electronic Humidity regulating controls, "EFL 012"** Model(s) EFL, followed by 012, followed by 45 or 46, followed by 2, followed by two numeric digits

**Electronic Humidity regulating controls, "EFR 012"** Model(s) EFR, followed by 012, followed by 45 or 46, followed by 0 or 9, followed by two numeric digits

#### Investigated to UL-60730-1, UL 60730-2-9

Reggulating Thermostats Model(s) FTS 01161.0-06

Regulating Thermostats Model(s) FTD 01163.0-05

**Regulating thermostats** Model(s) FTD 01163.0-09, FTD 01163.0-10

Regulating Thermostats Model(s) FTD 01164.0-01, FTD 01166.0-00, FTO 01160.0-03

Regulating thermostats Model(s) FTO 01160.0-05

**Regulating Thermostats** Model(s) FTO 01160.0-09, FTS 01161.0-04, FTS 01161.0-08, FTS 01161.0-09, FTS 01161.0-10

Regulationg Thermostats Model(s) FTO 01160.0-10

**Regulating thermostats, "FTD"** Model(s) FTD 011630-00, FTD 011630-01, FTD 011630-02, FTD 011630-03, FTD 011630-08, FTD 011640-00, FTD 011640-01, FTD 011640-02, FTD 011640-03, FTD 011640-08, FTD 011650-01, FTD 011650-02, FTD 011650-03, FTD 011650-08

Regulating thermostats, "FTO" Model(s) FTO 011600-00, FTO 011600-01

**Regulating thermostats, "FTS"** Model(s) FTS 011610-00, FTS 011610-01, FTS 011610-02, FTS 011610-03, FTS 011620-00, FTS 011620-01, FTS 011620-02, FTS 011620-03

# Investigated to UL-60730-1

#### Humidity and temperature controls, "MFR" Model(s) MFR 01220.0-00

XX - Where XX can be 00 - 99.

Marking: Company name or tradename "E164102" or trademark Sand model designation.

Last Updated on 2019-10-14

#### Schwaebisch Hall, 74523 Germany CCN Changes

If you notice a change to your Listing Card.

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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"

# Temperature-indicating and -Regulating Equipment Certified for Canada - Component

See General Information for Temperature-indicating and -Regulating Equipment Certified for Canada - Component

#### STEGO ELEKTROTECHNIK GMBH

E164102

Kolpingstrasse 21 74523 Schwaebisch Hall, GERMANY

Electronic Humidity regulating controls Model(s) EFL012462 followed by two numeric digits

EFR01246 followed by 0 or 9, followed by two numeric digits

Electronic temperature regulating controls Model(s) ETL011312 followed by two numeric digits

ETR01132 followed by 0 or 9, followed by two numeric digits

Regulating thermostats Model(s) STS 011 followed by five alphanumeric digits

# Investigated to CAN/CSA-E60730-1

Electronic Humidity regulating controls Model(s) EFL012452 followed by two numeric digits

EFR01245 followed by 0 or 9, followed by two numeric digits

Electronic temperature regulating controls Model(s) ETL011322 followed by two numeric digits

ETR01131 followed by 0 or 9, followed by two numeric digits

**Humidity and temperature regulating control** Model(s) ETF 0123 followed by 0 or 1, followed by 0, 1 or 9, followed by two numeric digits

Regulating thermostats Model(s) STO 011 followed by five alphanumeric digits

# Investigated to CSA-C22.2 No. 24-93, CAN/CSA-E60730-1, CAN/CSA-E730-2-9, CAN/CSA-E730-2-13

Temperature-Indicating and -Regulating Equipment Model(s) DCT 010 and DCF 010

# Investigated to CAN/CSA-E60730-1, CAN/CSA-E730-2-9

Reggulating Thermostats Model(s) FTS 01161.0-06

Regulating Thermostats Model(s) FTD 01163.0-05

Regulating thermostats Model(s) FTD 01163.0-09, FTD 01163.0-10

Regulating Thermostats Model(s) FTD 01164.0-01, FTD 01166.0-00, FTO 01160.0-03

Regulating thermostats Model(s) FTO 01160.0-05

**Regulating Thermostats** Model(s) FTO 01160.0-09, FTS 01161.0-04, FTS 01161.0-08, FTS 01161.0-09, FTS 01161.0-10

Regulationg Thermostats Model(s) FTO 01160.0-10

Investigated to CAN/CSA-E60730-1, CAN/CSA-E730-2-9, CAN/CSA-E730-2-13

**Humidity and temperature regulating control, "ETF"** Model(s) Model ETF 0123, followed by 0 or 1, followed by 0, 1 or 9, followed by two numeric digits

# Investigated to CSA-C22.2 No. 24-93

**Regulating thermostats, "KTO 011 and KTS 011"** Model(s) 01140.9-XX, 01141.9-XX, 01142.0-XX, 01142.9-XX, 01143.0-XX, 01143.9-XX, 01144.9-XX, 01145.9-XX, 01146.9-XX, 01147.9-XX, 01149.9-XX, 01156.0-XX, 01157.0-XX, 01158.0-XX, 01159.0-XX

**Regulating thermostats, "ZR011"** Model(s) 01172.0-00, 01172.0-01, 01175.0-00, 01175.0-01, 01176.0-00, 01176.0-01

Regulating thermostats, "ZR111" Model(s) 11172.0-00, 11177.0-00, 11178.0-00, 11179.0-00

Temperature regulating themostats, "FZK" Model(s) FZK 01170.9-01

Temperature regulating thermostats, "FZK" Model(s) FZK 01170.0-00, FZK 01170.0-01, FZK 01170.9-00

**Temperature regulating therrmostats, "FZK"** Model(s) FZK 01170.0-02

# Investigated to CAN/CSA-E60730-1, CAN/CSA-E730-2-9

**Electronic Temperature regulating controls, "ETL 011"** Model(s) ETL, followed by 011, followed by 31 or 32, followed by 2, followed by two numeric digits

**Electronic Temperature regulating controls, "ETR 011"** Model(s) ETR, followed by 011, followed by 31 or 32, followed by 0 or 9, followed by two numeric digits

**Regulating thermostats, "FTD"** Model(s) FTD 011630-00, FTD 011630-01, FTD 011630-02, FTD 011630-03, FTD 011630-08, FTD 011640-00, FTD 011640-01, FTD 011640-02, FTD 011640-03, FTD 011640-08, FTD 011650-01, FTD 011650-02, FTD 011650-03, FTD 011650-08

Regulating thermostats, "FTO" Model(s) FTO 011600-00, FTO 011600-01

**Regulating thermostats, "FTS"** Model(s) FTS 011610-00, FTS 011610-01, FTS 011610-02, FTS 011610-03, FTS 011620-00, FTS 011620-01, FTS 011620-02, FTS 011620-03

**Regulating thermostats, "Series STO 011 and STS 011"** Model(s) Models STO 011 and STS 011 followed by five alphanumeric digits

# Investigated to CAN/CSA-E60730-1, CAN/CSA-E730-2-13

**Electronic Humidity regulating controls, "EFL 012"** Model(s) EFL, followed by 012, followed by 45 or 46, followed by 2, followed by two numeric digits

**Electronic Humidity regulating controls, "EFR 012"** Model(s) EFR, followed by 012, followed by 45 or 46, followed by 0 or 9, followed by two numeric digits

# Investigated to CAN/CSA-E60730-1

Humidity and temperature controls, "MFR" Model(s) MFR 01220.0-00

XX - Where XX can be 00 - 99.

Marking: Company name or tradename "E164102" or trademark , model designation and the Recognized



Last Updated on 2019-10-14

#### STEGO ELEKTROTECHNIK GMBH Kolpingstrasse 21 Schwaebisch Hall, 74523 Germany CCN Changes

If you notice a change to your Listing Card.

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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"