

EU Declaration of Conformity

Issued by Hoffman Enclosures, Inc.

declare at our sole responsibility, that these devices are designed and constructed according to the Essential Health & Safety requirements of the relevant European directives.

Equipment Description: T200216Gxxx, T200226Gxxx, T200246Gxxx, T290416Gxxx, T290426Gxxx, T290446Gxxx, T430616Gxxx, T430626Gxxx, T430646Gxxx, T430816Gxxx, T430826Gxxx, T430846Gxxx, T431016Gxxx, T431026Gxxx, T431046Gxxx

Product Name: T-Series Air Conditioner for Industrial Control Enclosures

Business Trade Mark/Brand Name: Hoffman

Ingress Protection: IP56 Enclosure Side, IP34 Ambient Side

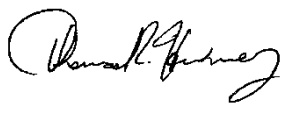
Applicable Directives: 2014/35/EU Low Voltage Directive
Laws for electrical equipment within certain voltage limits

2006/42/EC Directive relating to Machinery amending Directive 95/16/EC (recast)

2014/30/EU EMC Directive relating to Electromagnetic compatibility

Applicable Standards: EN 60335-1
EN 60335-2-40
EN 60529
EN 55014-1

Authorized by:



8/19/2021

Tom Hurney

Date

Technology Mgr., Product Compliance and Approvals

UK Declaration of Conformity

Issued by Hoffman Enclosures, Inc.

declare at our sole responsibility, that these devices are designed and constructed according to the Essential Health & Safety requirements of the relevant UK regulations.

Equipment Description: T200216Gxxx, T200226Gxxx, T200246Gxxx, T290416Gxxx, T290426Gxxx, T290446Gxxx, T430616Gxxx, T430626Gxxx, T430646Gxxx, T430816Gxxx, T430826Gxxx, T430846Gxxx, T431016Gxxx, T431026Gxxx, T431046Gxxx

Product Name: T-Series Air Conditioner for Industrial Control Enclosures

Business Trade Mark/Brand Name: Hoffman

Ingress Protection: IP56 Enclosure Side, IP34 Ambient Side

Applicable Regulations: Electrical Equipment (Safety) Regulations 2016

Supply of Machinery (Safety) Regulations 2008

Electromagnetic Compatibility Regulations 2016

UK Designated Standards: EN 60335-1
EN 60335-2-40
EN 60529
EN 55014-1

Authorized by:



8/19/2021

Tom Hurney

Date

Technology Mgr., Product Compliance and Approvals