

# 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:** A#AXFN, A#AXFN#, A#AXFNGQ, A#AXFNPG, A#EFN, A#FANSC, A#FT#B, A#XFN#, A19PSMB, ABRKT#, ABS12, ABS18, ABS6, AC4DB9RJ45GFI, ACENR1, ACORD#, ACORD#T, ACSR#EMC, ADB#, ADIN3PA42, ADLTEMP, ADN1, ADN3, AEK115, AEK115NDH, AEK230, AEK230NDH, AEK460, AEK460NDH, AEKDF, AEXER#, AFANSC, AFANTSC, AGARD#, AGLK2, AGS#, ALFSWD, AMHUM, ANMV#, APCDABS, APCDSS6, ATEMHUM, ATEMNC, ATEMNO, AVK#, AVK#SS, CCUSB, DAH#A, DAH#B, DAH#C, DBDXK, DBGRDK, DE#B, DEPC, DG#, DGCL#, DGJ, DGLG, DGRJ, DGT#, DGTB#, DP#E, DP1E#MT, DP1N#, DP1N#M, DP1N#S, DP1N#ST, DP1N#T, DP1N#X, DPC1N#, DPCLIP, DPM1N#, DPS1N#, DRD, DSCP, DSD, DSPLIT, DST, DSTA, DSTAH, DSW, DWCM, EGBB#, EWMC#, EWMR#S, EWMR#T, F14T5, F6T5, F8T5, HB#, HB#J, HB#J3, HB#S, HB#S#, HBO#, LDSWITCH, LDSWITCH#, LED24V#, LED24VCORD, LED24VHDWK, LEDPUCK, LF120V#, LF120VCORD, LF230VD, LF230VM, LFL#, LGCABLE#, LPC72, LRGDK, LRGDKSS, NEMAGDK, NEMAGKD, PBLNKDR#, PDLFBRKT, PEK#NDH, PF06021DR6, PGK, PGS#K, PLFSWD, PPT#, PPT#C, PPTHP#, PPTHP#C, PPV#B, SDDK, SMGDK, T#EMC, T#S#R, T#S#RSS, TBCORD, TEP#, TEP#SS, TEP#UL12, TFLT#UL12, TFP#, TFP#SS, TFP#UL12, TG#B, TG#SS, TGTB#, XPV32

**Product Name:** INDUSTRIAL CONTROL ENCLOSURE ACCESSORIES

**Ingress Protection:** Not Applicable

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

**Applicable Standards:** EN 60204-1: 2006, IEC 60204-1: 2005/A1:2008  
EN 60204-1 Amendment 1 - Safety of Machinery - Electrical Equipment of Machines - Part 1: Specifications for General Requirements

EN 60529:1991

Degrees of protection provided by enclosures (IP Code)

IEC 60529:1989

EN 60529:1991/AC:1993

Authorized by:



11/9/2018

**Tom Hurney**

**Date**

Manager, Lab & Certifications

Subject to Change Without Notice

DOC: CE-00094 O