

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#BAP, A21ABA, A21ABVA, A21BAP, A21CHVA, A21GETDA, A21ITE, A21SDA, A21WHA, A21WHAMTA, AADP3, ACLSN12, ADK#, ADSTOPK, AGP#, AL#A, AL#ACCW, AL#BCCW, AL#BR, AL#CCCW, AL#CR, AL#DCCW, AL#DR, AL2ABLK, AL2ACCWBLK, AL2BCCWBLK, AL2BRBLK, AL2CCCWBLK, AL2CRBLK, AL2DCCWBLK, AL2DRBLK, AL3ABK, AL3BRBLK, AL3CRBLK, AL3DRBLK, AL55CCW, AL55CW, AL55CWD, ALGDSTOP2, AMOD#BAP, AMOD#DEP, AMOD#EPT, AMOD#FEP, AMOD#FGK, CMFK, DHDLK, DLGP#, DMFK#, A#BAPSS, AL#CCW, AL#CW, AL#, AL#BK, AL#ACCWBLK, AL#BCCWBLK, AL#BBBLK, AL#CCCWBLK, AL#CRBLK, AL#DCCWBLK, AL#DRBLK, ACLFDF, AMFLN1, DL33, DL38

Product Name: Type 12 INDUSTRIAL CONTROL ENCLOSURE ACCESSORIES

Ingress Protection: IP55

Business Trade Mark/Brand Name: Hoffman

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:



4/12/2019

Tom Hurney

Date

Manager, Lab & Certifications

Subject to Change Without Notice

CE-00079 Rev G