



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#ESOK, A#MB#, DGP#, DV#D#, DV#S#, E#FWM#U#, E#HPM#U, E#SM#U, E#SWM#U#, E2PKIT, E4DR#FM#U, E4DRS#FM#U, E4FBCM, E4SDR#FM#U, EC#C#, EC#D#, EC#DF#, EC#S#, ECKIT, ECMB4, ECT#, EDR#FM#U, EDR#FM#U#, EDR#FM#UCM#, EDUSTCVR, EJ2DR, EMDR#FM#U, EPKIT, *(Equipment descriptions continued on following page).*

Product Name: DATACOM OPEN FRAME SYSTEM RACK AND ACCESSORIES - MAXRACK ETC.

Ingress Protection: Not Applicable

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: 

11/9/2018

Tom Hurney

Date

Manager, Lab & Certifications

Subject to Change Without Notice

DOC: CE-00050-D

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 Continued:

ESDR#FM#U, ESH#, ESH#V, EVKIT, EWFT, L#HB#BLK, L#HB#G, L#HB#GZ, L#HB#W, LABSK, LABSKB, LABSKG, LABSKW, LAJSK, LAJSKB, LAJSG, LAJSKW, LBSK, LBSKB, LBSKG, LBSKW, LCBK, LCBKB, LCBKG, LCBKW, LCK, LCRDSK, LCSK, LCSK#, LCSKB, LCSKG, LCSKW, LDR#P#, LEC, LEK#, LEK#B, LEK#G, LEK#W, LFK, LFKB, LFKG, LFKW, LIB#BLK, LIB#G, LIB#GZ, LIB#W, LJBK, LJBK#, LJSK, LJSKB, LJSKG, LJSKW, LLB, LLBB, LLBG, LLBW, LLGK, LLKDB, LLKDBM#, LLKDBM#SS, LLKSM#, LLKSM#SS, LLKSSSS, LLKWK, LMCM#BLK, LMCM#G, LMCM#GZ, LMCM#W, LMK#, LMTSB#B, LMTSB#G, LMTSB#GZ, LMTSB#W, LOB#BLK, LOB#G, LOB#GZ, LOB#W, LRD#BLK, LRD#G, LRD#GZ, LRD#W, LRODGDEM6, LRP, LRPB, LRPG, LRPGZ, LRPW, LRRMPBLK, LRRMPBLK#, LRRMPG, LRRMPG#, LRRMPGZ, LRRMPGZ#, LRRMPW, LRRMPW#, LRTK#, LRTK#B, LRTK#G, LRTK#GZ, LRTK#W, LRWBK, LRWBKB, LRWBKG, LRWBKW, LRWSBK, LRWSBKB, LRWSBKG, LRWSKBW, LSRDBLK, LSRDG, LSRDW, LSS#BLK, LSS#G, LSS#GZ, LSS#W, LST#, LST#B, LST#G, LST#W, LTR, LTSB#BLK, LTSB#G, LTSB#GZ, LTSB#W, LVWB, LVWBB, LVWBG, LVWBW, LWASK#BLK, LWASK#G, LWASK#GZ, LWASK#W, M#B#, M#D#, P#RPP#UB *(End of equipment descriptions)*.

Page 2 of 2

Authorized by:



11/9/2018

Tom Hurney

Date

Manager, Lab & Certifications

Subject to Change Without Notice

DOC: CE-00050-D