

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

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#CHQRFG, A#CHQRFGW, A#CHSCFG, A#CHSCFGW, A#FG, A#FGFS,

A#FGFS3PT, A#H#GQRLP, A#H#GQRLP3PT, A#HS#GQRLP,

A#JFGQRPWR, A#JFGQRR, A#JFGR, A#PHC, A#PHCW, CHJ#HWPL#LG, D#CHSCFGP, D#CHSCFGWP, D#WF, D#WFW, DU#P, DU#WP, E#PPG, E#PPT, E#SPT, HJ#HWLG, HJ#HWPL#LG, HJ#WLG, HOLE, HOLES, Q#ABI, Q#ABICC, Q#PCEMC, Q#PCI, Q#PCICC, Q#PCIQR/002, Q#PCIQR/SENSORMATIC, Q#PCIQRCC, Q#PCIQRCCR, Q#PCIQRR, RHJ#HWLG, RHJ#HWPL, RHJ#HWPL#LG, RHJ#WLG, UU#, UU#W

Product Name: TYPE 4X NON-METALLIC ENCLOSURES - QLINE, POLYPRO, ULTRX,

ZONEX, ETC.

Ingress Protection: IP66

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:

\[
\begin{align*}
\lambda & \text{Jume} & \text{Jume} & \text{11/9/2018} \\
& & \text{11/9/2018} & \text{Jume} &

Tom Hurney Date

Manager, Lab & Certifications

Subject to Change Without Notice DOC: CE-00033-G