

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: S1MA, S1MAG, S1ME, S1MEG, S1MER, S1MERG, S1MFC, S1MFCG,

S1MFEC, S1MFECG, S1MIJ, S1MIJG, S1MPCG, S1MPCH, S1MPCHG, S1MPCV, S1MRCAK, S1MRCREK, S1MRCRK, S1MRE, S1MRHK, S1MRL, S1MSJ, S1MSJG, S1MSLAA, S1MSLAR, S1MSLARE, S1MTBB, S1MTx, S1MWF, S1MWFG, S1MWJH, S1MWJHG, S1MWJV, S1MWJVG, S2MA48, S2MAA, S2MACB, S2MACF, S2MBC, S2ME, S2MER, S2MFC, S2MFC48, S2MFEC, S2MIJ, S2MLSAE, S2MLSAR, S2MPBL, S2MPBS, S2MRB, S2MRL, S2MSJ, S2MTA, S2MTBBG, S2MTHP, S2MTx, S2MWF,

S2MWJH, S2MWJV, S2MxVPx

Product Name: INDUSTRIAL CONTROL HMI SYSTEM –SYSPEND 180-MAX & 281-MAX

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

Donald Girmen

Authorized by:

11/9/2018

Tom Hurney Date

Manager, Lab & Certifications

Subject to Change Without Notice DOC: CE-00023 -F

