



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.

Product Name: PROLINE (Bulletin P20, P21)

Modular Industrial Control Enclosure

Equipment Description: PB#, PB#SS, PBB#, PC#A#SS, PCDS#SS, PCE#, PCS#SS, PCSA#SS,

PCST#PC, PCST#PCSS, PD#R, PDF#, PDS#, PDS#R, PDS#SS, PDST#PC,

PDST#PCSS, PDW#, PDWG#, PDWG#SS, PDWT#PC, PDWT#PCSS, PDWTL#PC, PEKBMC#SS, PF#, PFPC#, PFPK#C, PFPK#LR, PFSHS#, PFSY#, PGP#, PGP#AHF, PGPV#, PJ2FB, PJ2FBF, PJ2FD, PJ2FF, PJKDC, PJP#, PKODBK3SS, PLEGSS, PLTDDC#, PMB#, PMBLM#, PP#, PPC#SS, PPOD#, PSF#, PSS#, PSS#SS, PSY#,

PSY#SS, PT#, PT#SS, PTB#, PTDDC#, PTOD#, PTOD#SS, PWD#

Ingress Protection: IP55
Impact Protection: IK10

Business Trade Mark/Brand Name: Hoffman

Applicable Directives: 2014/35/EU Low Voltage Directive

Laws for electrical equipment within certain voltage limits

Applicable Standards: IEC/EN 60204-1: 2006, IEC 60204-1: 2005/A1:2008

Amendment 1 - Safety of Machinery - Electrical Equipment of Machines -

Part 1: Specifications for General Requirements

IEC/EN 60529:2003

Degrees of protection provided by enclosures (IP Code)

IEC/EN 62262:2002

Degrees of protection provided by enclosures (IK code)

IEC/EN 62208:2011

Empty enclosures for low-voltage switchgear and controlgear assemblies -

General requirements

Authorized by: Elin Kampa 2/12/2020

Glen Kampa Date

Manager, Lab & Certifications

Subject to Change Without Notice DOC: CE-00017 - I

