



 ϵ

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: CCFD, Cable entry gland plate connected divider

CCFGL, Cable entry gland plate connected grommet large CCFGS, Cable entry gland plate connected grommet small

CCFGSX, Cable entry gland plate grommet small CCFI, Cable entry gland plate connected inside

CCFLI, Cable entry gland plate connected locking inside CCFLO Cable entry gland plate connected locking CCFO, Cable entry gland plate connected outside CCFR, Cable entry gland plate round modular CCFRBK, Cable entry gland plate round frame

CCFRMxA, Cable entry gland plate round locking adapter CCRFMxNUT, Cable entry gland plate round counter nut

CEAB, Cable entry gland plate blind cover CEAS, Cable entry gland plate sealing plug CEPH, Cable entry gland plate rectangular

Degree of Protection: IP66

Business Trade Mark/Brand Name: Hoffman

Applicable Directives: 2014/35/EU, Low Voltage Directive

Applicable Standards: DIN EN 60529

Degrees of protection provided by enclosures

DIN EN 62444

Cable glands for electrical installations

Authorized by:

Tom Hurney

1/22/2024

Date

DOC: CE-Doc-EN Cable-Entry-Sys-IP56 Rev A

Technology Mgr., Product Approvals, Compliance