



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

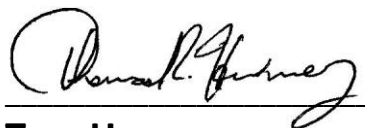
Degree of Protection: **IP66**

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

Technology Mgr., Product Approvals, Compliance

1/22/2024

Date