

## 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:** APCDABS, APCDSS6, AVDR4NM, AVDR4SS4, H20MITTER, HCP#B, HCP#BSS, HDP###, HGF###

**Product Name:** TYPE 4 INDUSTRIAL CONTROL ENCLOSURE ACCESSORIES – INTERSAFE, H20MIT

**Ingress Protection:** Maintains IP66 when installed per mounting instructions. H20MITTER must be used in combination with AVDRNM or AVDR4SS4 drain to maintain IP rating.

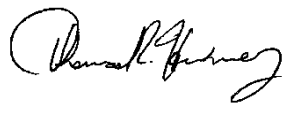
**Business Trade Mark/Brand Name:** Hoffman

**Applicable Directives:** 2014/35/EU Low Voltage Directive  
Laws for electrical equipment within certain voltage limits

2014/30/EU EMC Directive relating to  
Electromagnetic compatibility

**Applicable Standards:** EN 60204-1  
EN 60529  
IEC 60529

**Authorized by:**

  
\_\_\_\_\_

8/19/2021

**Tom Hurney**

**Date**

**Technology Mgr., Product Compliance and Approvals**

## UK 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 UK regulations.

**Equipment Description:** APCDABS, APCDSS6, AVDR4NM, AVDR4SS4, H20MITTER, HCP#B, HCP#BSS, HDP###, HGF###

**Product Name:** TYPE 4 INDUSTRIAL CONTROL ENCLOSURE ACCESSORIES – INTERSAFE, H20MIT

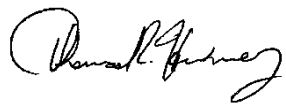
**Ingress Protection:** Maintains IP66 when installed per mounting instructions. H20MITTER must be used in combination with AVDRNM or AVDR4SS4 drain to maintain IP rating.

**Business Trade Mark/Brand Name:** Hoffman

**Applicable Regulations:** Electrical Equipment (Safety) Regulations 2016  
Electromagnetic Compatibility Regulations 2016

**UK Designated Standards:** EN 60204-1  
EN 60529  
IEC 60529

**Authorized by:**



8/19/2021

**Tom Hurney**

**Date**

**Technology Mgr., Product Compliance and Approvals**