

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:                  | DBS#G, LHC#EMC, LSC#EMC   |
|---|---|
| Product Name:                           | TYPE 1 INSTRUMENTATION ENCLOSURES - INLINE, DBOX  |
| Ingress Protection:                     | IP40  |
| Business Trade Mark/Brand Name: Hoffman |   |
| Applicable Directives:                  | 2014/35/EU Low Voltage Directive<br>Laws for electrical equipment within certain voltage limits |
| Applicable Standards:                   | EN 60204-1<br>EN 60529  |

Densel firme

Authorized by:

8/19/2021

**Tom Hurney** 

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice

DOC: CE-UKCA-00012\_Inline-Dbox - rev E



HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Minneapolis, MN 55303-1745, USA +1.763.421.2240 main

## **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:                  | DBS#G, LHC#EMC, LSC#EMC                          |
|---|--|
| Product Name:                           | TYPE 1 INSTRUMENTATION ENCLOSURES - INLINE, DBOX |
| Ingress Protection:                     | IP40   |
| Business Trade Mark/Brand Name: Hoffman |  |
| Applicable Regulations:                 | Electrical Equipment (Safety) Regulations 2016   |
| UK Designated Standards:                | EN 60204-1<br>EN 60529                           |

Down R. June

Authorized by:

8/19/2021

**Tom Hurney** 

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice

DOC: CE-UKCA-00012\_Inline-Dbox - rev E