

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.

Product Name:	PROLINE (Bulletin P20, P40) Modular Industrial Control Enclosure EMI/RFI Doors and Covers
Equipment Description:	P2B#HF, P2BGP#HF, P2C#HF, P2CB#HF, P2CS#HF, P2D#HF, P2DA#HF, P2DO#HF, P2T#HF, PB#HF, PB#HF2, PCS#HF2, PDS#HF2, PDS#RHF2, PPTHP#EMC, PSS#HF2, PT#HF2, PVT3F#EMC
Ingress Protection:	IP30
Business Trade Mark/Brand Name: Hoffman	
Applicable Directives:	2014/35/EU Low Voltage Directive Laws for electrical equipment within certain voltage limits
Applicable Standards:	EN 60204-1 EN 60529 EN 62208

(heural filme

8/19/2021

Tom Hurney

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice

Authorized by:

DOC: CE-UKCA-00067_Proline-EMI - rev F



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.

Product Name:	PROLINE (Bulletin P20, P40) Modular Industrial Control Enclosure EMI/RFI Doors and Covers
Equipment Description:	P2B#HF, P2BGP#HF, P2C#HF, P2CB#HF, P2CS#HF, P2D#HF, P2DA#HF, P2DO#HF, P2T#HF, PB#HF, PB#HF2, PCS#HF2, PDS#HF2, PDS#RHF2, PPTHP#EMC, PSS#HF2, PT#HF2, PVT3F#EMC
Ingress Protection:	IP30
Business Trade Mark/Brand Name: Hoffman	
Applicable Regulations:	Electrical Equipment (Safety) Regulations 2016
UK Designated Standards:	EN 60204-1 EN 60529 EN 62208

Demal Gimes

Authorized by:

8/19/2021

Tom Hurney

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice

DOC: CE-UKCA-00067_Proline-EMI - rev F