

# Declaration of Conformity

Issued by

Hoffman Enclosures Inc.  
2100 Hoffman Way  
Anoka, Minnesota 55303-1745, U.S.A.

**Equipment Description: PROLINE**

P-F#	P-CS#	P-TD#	P-VT3F#	P-DS#
P-F#HF	P-CS#HFI	P-PTHP#	P-T#HF1	P-SS#
P-DS#HFI	P-SS#HFI	P-PT#	P-T#	P-TDDC#
P-B#	P-DWG#	P-LTDDC#	PGLD#CWS	
P-B#HFI	P-DWG#A	P-TDLDC#	PPC#	

*Note: Hyphens in catalog numbers are optional*

**Ingress Protection:** IP 55

**Applicable Directives:** 73/23/EEC Low Voltage Directive  
Laws for electrical equipment  
within certain voltage limits

89/336 EEC EMC Directive relating to  
Electromagnetic compatibility  
Note: The EMC Directive is secondarily applicable since an  
empty enclosure does not produce EMI

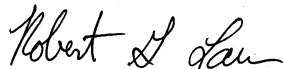
**Applicable Standards:** EN 60204-1: 1997, IEC 60204-1: 2000  
Safety of machinery,  
Electrical equipment of machines.  
MIL 285, 1956 – “Military Standard, Attenuation  
Measurements for Enclosures, Electromagnetic Shielding, for  
Electronic Test Purposes, Method of”  
IEEE 299-1999 – “IEEE Standard for Measuring the  
Effectiveness of Electromagnetic Shielding Enclosures”  
VG 95-373, Part 15, 1978 – “Electromagnetic Compatibility of  
Equipment. Test methods for Coupling and Shielding”

EN 60529: 1991, IEC 60529: 2001  
Degrees of protection provided by enclosures (IP code)

**Examination:** VDE License Number 4814 ÜG,  
4818 ÜG & 4817 ÜG

TUV product serv. Test report #N7345

**Authorized by:**



Robert Lau  
Manager, Technical Services  
Hoffman Enclosures Inc.

April 15, 2003

Date