

## Application for a PROFINET Certificate

### Certification of PROFINET products is mandatory

We herewith apply for a PROFINET Certificate based on the quality documents "Framework for Testing and Certification of PROFIBUS and PROFINET Products" and "How to get a Certificate for a PROFINET device", the PNO Trademark Statutes as well as the relevant Test Specifications. The Certificate is issued in English.

**Applicant:** (Please fill in precisely.)

Vendor Name: \_\_\_\_\_

Contact Person: \_\_\_\_\_ Department: \_\_\_\_\_

Phone: \_\_\_\_\_ Email-Address: \_\_\_\_\_

Street: \_\_\_\_\_

ZIP-Code: \_\_\_\_\_ City: \_\_\_\_\_ Country: \_\_\_\_\_

**Device:**

Model Name: \_\_\_\_\_

Test Report No.: \_\_\_\_\_ Date: \_\_\_\_\_ Test Lab: \_\_\_\_\_

**Certification:**

- ☐ First-time certification for this product  
(fee € 900 for members / € 3,000 for non-members (plus VAT))
- ☐ Update of an existing certificate with re-test; Certificate No.: \_\_\_\_\_  
(fee € 450 for members / € 1,500 for non-members (plus VAT))
- ☐ Update of an existing certificate without re-test (no fee); Certificate No.: \_\_\_\_\_

☐ We are a Member of PI in \_\_\_\_\_ (enter your RPA).

☐ We are no Member of PI.

We will pay the applicable fee after receiving an invoice acc. to "Charges for Product Registration and Certification". Our VAT-No is: \_\_\_\_\_

- ☐ We agree, that our device will be listed in the PI Product finder  
that the certificate will be published on PI Website.

**Attached** : (Submit via email to certification@profibus.com.)

- Test Report **or** Manufacturer declaration (PDF)
- Picture of the device usable for PI Product Finder (only for members of PI)

*Without a test report or Manufacturer declaration a certificate can not be issued!*

*Details from test report are binding. Desired deviations have to be substantiated by a declaration!*

Date, Place: \_\_\_\_\_ Legally binding  
Signature: \_\_\_\_\_

Members of PI can show the certified device in the PI Product Finder. The following information is needed:

1) Text description of the device (up to 1500 characters):

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

2) Link to GSDML file for download: \_\_\_\_\_

3) Picture of the device (JPG file, 200 x 200 pixel, 72 DPI)