Czech Metrology Institute



Member state

Czech Republic

OIML Certificate No. R85/2008-CZ-12.04

OIML CERTIFICATE OF CONFORMITY

Issuing Authority

Name:

Czech Metrology Institute

Address:

Okružní 31,

638 00 Brno. CZ

Person responsible: Jan Kalandra

Applicant

Name:

OPW Fuel Management Systems

Address:

6900 Santa Fe Drive

Hodgkins; IL60525

U.S.A.

Manufacturer of the certified type

Name:

OPW Fuel Management Systems

Address:

6900 Santa Fe Drive

Hodgkins; IL60525

U.S.A.

Identification of the certified type

Magnetostrictive level gauge

Type: SiteSentinel model SIIC (controller) / Smart Module Model SSEM (probe sensor controller) / 924B (probe)

Further characteristics see page 2

This certificate attests the conformity of above identified type (represented by the sample or samples identified in the associated test report) with the requirements of the following Recommendation(s) of the International Organization of Legal Metrology (OIML):

R 85, edition 2008

This certificate relates only to the metrological and technical characteristics of the type of instrument covered by the relevant OIML Recommendation(s) identified above.

This certificate does not bestow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated Test report: No. 6015-PT-P3003-12 that includes 29 pages.

Characteristics:

Probes	Туре	924B
	Measuring principle	Magnetostrictive
	Probe's body material	Stainless steel
	Floats	Nitrophyl or stainless steel
	Length	up to 3960 mm
	Accuracy	better than ± 1 mm
	Temperature	- 40 °C to + 70 °C
Controller	Type	SiteSentinel model SSIIC
	Resolution	0,01 mm
	Temperature	+ 5 °C to 40 °C
	Software	
Probe sensor controller	Type	Smart Module Model SSEM
	Temperature	+ 5 °C to 40 °C

Measuring system description:

The level sensor 924B is done by a shaft in stainless steel and nickel coated brass cap with nitrophyl or stainless steel floats. Body of the probe must not be electrically grounded.

Normal cabinet dimensions of SiteSentinel model SSIIC: height 380 mm; width 460 mm; depth

Normal cabinet dimensions of Smart Module Model SSEM: height 380 mm; width 460 mm; depth 130 mm.

The Issuing Authority

Jan Kalandra

The CIML Member Pavel Klenovský

16 October 2012

16 October 2012

Important note: Apart from the mention of the certificate's reference number and the name of the OIML

Member State in which the certificate is issued, partial quotation of the certificate and the associated test report is not permitted although either may be reproduced in full.