



Certification No 1918/64 Amendment 6

Submitted by: **CBE Software Ltd
IDA Industrial Estate
Claremorris
Co. Mayo
Ireland**

Authorisation is hereby given by the Secretary of State for Business, Innovation & Skills for the following certificate of approval relating to a pattern of a liquid flow meter to be amended as described below.

This alternative is also authorised as amendments to the following certificates:

1940/60	Amendment No 6	2437/25	Amendment No 6
2017/57	Amendment No 6	2486/44	Amendment No 6
2162/79	Amendment No 6	2536/46	Amendment No 6
2176/64	Amendment No 6	2619/31	Amendment No 6
2286/42	Amendment No 6	2650/43	Amendment No 6

Issue Date: 15 October 2013
Reference No: TS0901/0003

Signatory: P R Dixon
for Chief Executive

National Measurement Office | Stanton Avenue | Teddington | TW11 0JZ | United Kingdom
Tel +44 (0)20 8943 7272 | Fax +44 (0)20 8943 7270 | Web www.bis.gov.uk/nmo

NMO is an Executive Agency of the Department for Business, Innovation & Skills



National
Measurement
Office

This Approval is extended to include the addition of the following authorised alternatives: -

a. The software may be installed on any CE Marked compatible POS PC

b. Alternative Software Identifications

PSS.dll version 1.10.2

CRC: 231BB572

MD5: 67E152C00425D0E36780D888C85ADE55

SHA-1: 34BEE95930FB1C5F0ABDC4BD22CAC5C60B2F11B6

PSS.dll version 1.20.1

CRC: E978DD5F

MD5: FC31D83A4A781BCD9D42857C5BE78929

SHA-1: A4CDAF49DD53E7D4EE096B1E61F2F97354F08FFA

PSS.dll version 1.26.2

CRC: 83E93CE3

MD5: FF10635E4158AC6F52D6BC3E5A534290

SHA-1: 82D5F90CDDD41B3AE87DE8201C0184B4E5FDFF4E

PSS.dll version 1.30.0

CRC: F0119D1B

MD5: 372DAFA7D70D6FEEC16B3C243544187D

SHA-1: 20B1159BA03FA315CA2FDA9E3683CB8C61A02C9D

These values can be retrieved by running the Express Checksum Calculator program supplied by the manufacturer.

c. Alternative software identification check - PSS.dll Version 1.40.0

For systems with this version number or higher, the version number and CRC of the legally relevant components can be printed out by using the Metrology Enquiry function.

PSS.dll version 1.40.0 CRC: 504cd47