

EC Type Examination Certificate Number: **UK/ 0120/ SGS0034**

Landis + Gyr Ltd

Orion Business Park
Bird Hall Lane
Stockport
SK3 0RT

Instrument Identification:

E06164 54

E06364 54

E6 gas meter with internal cut-off valve with temperature compensated option

Instrument Traceable Number

UK/ 0120/ SGS0034

EC Directive 2004/22/EC

on Measuring Instruments Annex B

It is certified that the manufacturer's technical design and specimen for the above instrument has been examined and, based on the evidence submitted, it is considered that the instrument conforms to the requirements of MI-002 of EC Directive 2004/22/EC.

This certificate is to be used in conjunction with a certificate covering the product verification as required in Annex D or Annex F

This certificate is valid for 10 years from 16th February 2009 until 15th February 2019
Issue 2

Certification is based on report number(s) **MID-B-123531 dated 6th February 2009**
SGS176807Ra dated 20th June 2013

Notified Body Number 0120

Authorised Signature
Mr J Weaver



CE
0120

Notified Body
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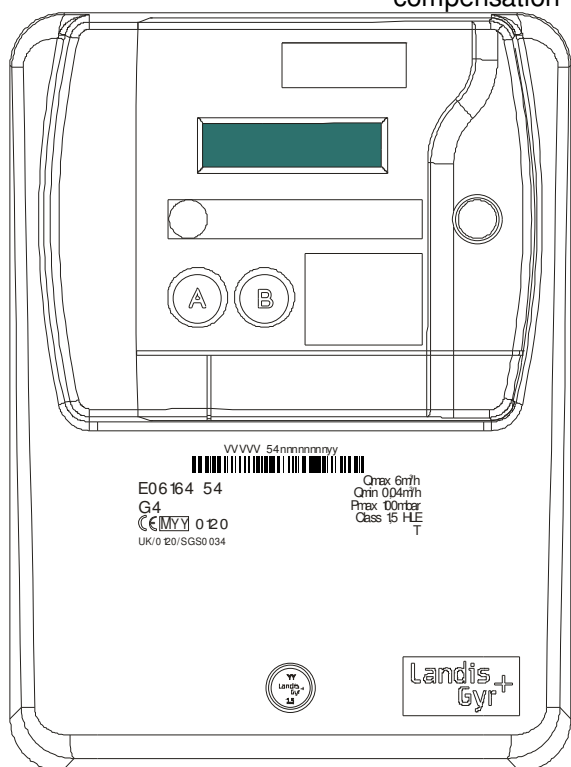
EC Type Examination Cert.

Approval Annex for EC Type Examination Cert. No. UK/ 0120/ SGS0034

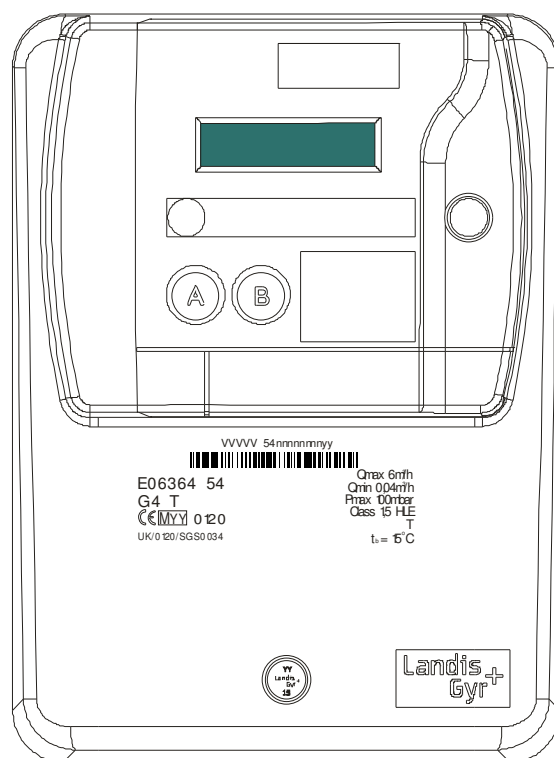
Manufacturer	:	Landis + Gyr Ltd
Type of Meter(s)	:	E06164 54 and E06364 54
Description of Meter	:	E6 gas meter with internal cut-off valve with temperature compensated option
Accuracy Class (es)	:	1.5
Firmware Version No	:	ASIC 3
Meter Location	:	Indoor, or in suitable enclosure
Integrity of Meter	:	Inaccessible without breaking seals
Range of Gases	:	Second Family
Flow Range	:	Qmax 6.0m ³ /h Qmin 0.040m ³ /h
		Software Version No : V17.00
		Bill Of Materials Nos. Temperature Compensated : P000179370 Non Temperature Compensated : 7466201390
		Sealing Type : Plastic laser etched seal Location : 1 x Front of meter
		Temperature Range : -10°C to +40°C Base Temperature : 15°C
		Maximum Operating Pressure : 100 mbar
		Orientation : Coaxial connection ports vertical

Artwork of Front of Meter

Meter E06164 54 without temperature compensation



Meter E06364 54 with temperature compensation



Photograph of Meter External View

Meter E06164 54 without temperature compensation



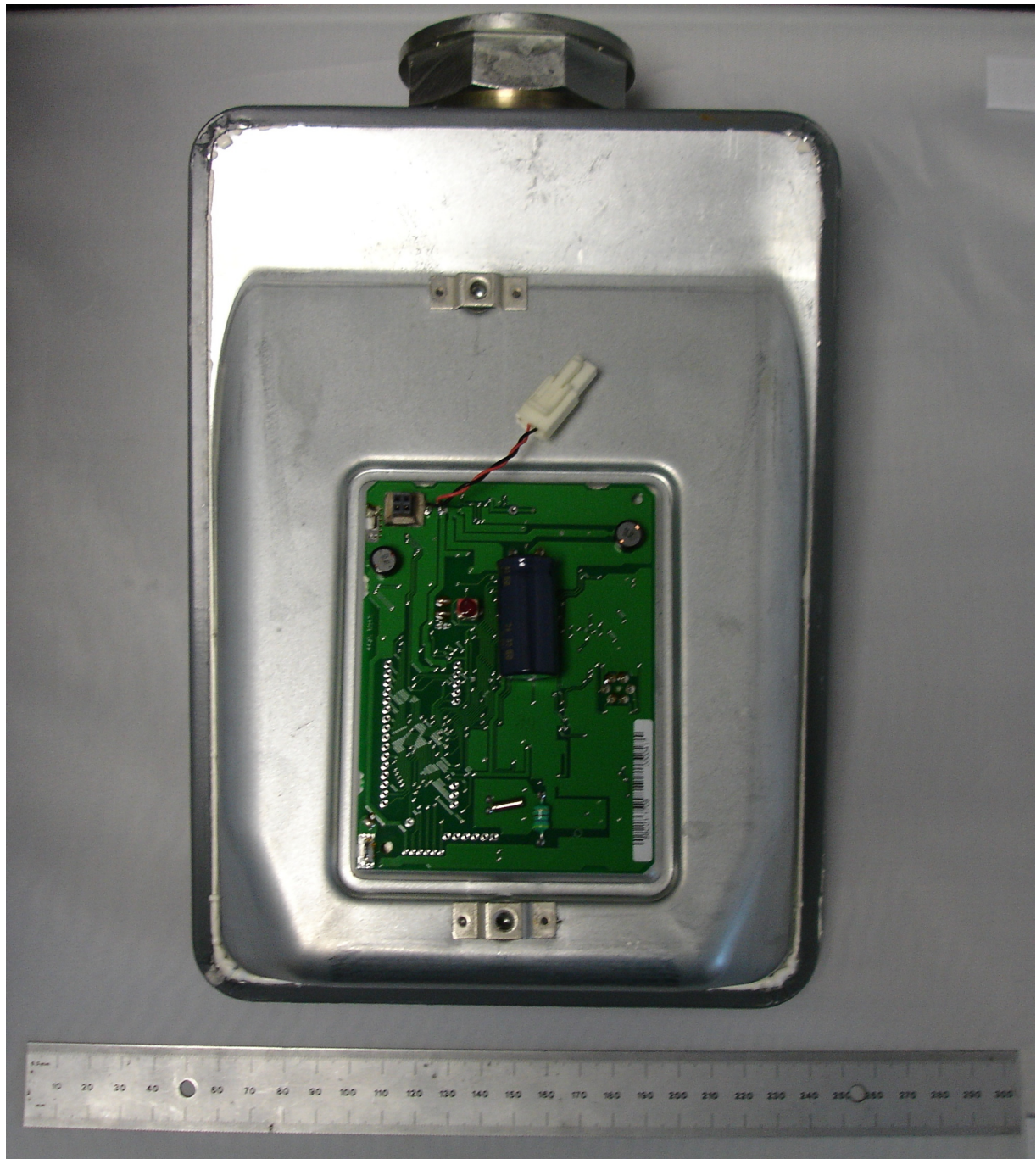
Meter E06364 54 with temperature compensation



Photograph of Temperature Compensated Meter without Module Fitted



Photograph of Meter Showing PCB





UK/ 0120/ SGS0034
20th June 2013
Issue 2

Product Variant Identification Details:

Meter type

E Ultrasonic gas meter

Maximum flow rate Q_{\max}

06 6 m³/h

Functionality

- 1 Including shutoff valve, no temperature compensation
- 3 Including shutoff valve, with temperature compensation

Boss spacing

6 Co axial

Boss type

4 Co axial G2

Space

Generation (Model Number)

54 Two Part measuring tube, Software V17.00

Modifications to the meters described according to approval No. **UK/ 0120/ SGS0034** must be notified to the issuing body to confirm the meter's continuing compliance to the relevant pattern approval standard(s). All modifications to the module relating to the Meter Index (in particular the module case cover, buttons, window and sealing arrangement), fitted to the meter, must also be agreed with the issuing body before being implemented.