

## T230 Ultraheat T230

This heat meter, when used with the sub-assemblies and configured as detailed below, has been independently verified by Kiwa as suitably compliant with the Measuring Instruments Directive for the purposes of claiming the Renewable Heat Incentive.

Manufacturer: Landis & Gyr	Contact Information	
MID Class: Class 2	ENER-G Switch2 Ltd The Waterfront	
<b>Minimum pipe size:</b> 15mm	Salts Mill Road Shipley Bradford	
<b>Maximum pipe size</b> 20mm	BD17 7EZ UK	
Location of flow sensor Flow or return	<b>Telephone:</b> 0871 423 4242	
<b>Heat conveying liquid</b> Water	Website: www.energswitch2.com Email:	
Meter Subassemblies	sales@switch2.com	

<b>\$</b> Part number	<b>♦</b> Pipe size	Max flow rate q <sub>s</sub> (m <sup>3</sup> /h)	Nominal flow rate q <sub>p</sub> (m <sup>3</sup> /h)	Min flow rate   ✦ q <sub>i</sub> (m <sup>3</sup> /h)	Max temp θ <sub>max</sub> (°C)	Min temp θ <sub>min</sub> (°C)	Min temp diff Δθ <sub>max</sub> (°C)
4101515 / 4101516	15mm	3	1.5	0.01	90	5	3
4102015 / 4102016	20mm	5	2.5	0.02	90	5	3

## **Additional notes**

Both 15mm and 20mm can be ordered as flow meter mount in the flow (high temperature) or return (low temperature) position.

4101515 part number is for 15mm with wired Mbus 4101516 part number is for 15mm with wireless Mbus

4102015 part number is for 20mm with wired Mbus 4102016 part number is for 20mm with wireless Mbus