

# How to Read your Smart Meter

The easiest way to view your usage and smart meter data is through My Account (visit [ergon.com.au/myaccount](http://ergon.com.au/myaccount).) However, if you'd like to monitor your usage by reading the digital display on your smart meter, you can do this by following the steps below:

## 1 Locate the meter

The meter is usually installed on the exterior of your home in a meter box.

## 2 Identify the meter type

The meter type will display something like: MK10D, MK10A, MK7A, MK7C or E360.

## 3 Read the screen displays

Refer to the relevant page on this flyer for your meter type and check the screen display instructions.



# How to Read your Smart Meter

## METER TYPE

### E360

The display will change every few seconds to show different information, such as the date, time and usage.

The below table explains each screen:



MAIN MENU		
Display ID	Description	Example
01	Local Time: Standard Current Time	01 → 08:07:23 L o
02	Local Date: Standard Current Date	02 → 09.05.23 L o
03	Total energy consumed	03 → 000820.5 KW h
04	Total energy generated (i.e. solar)	04 ← 000090.7 KW h



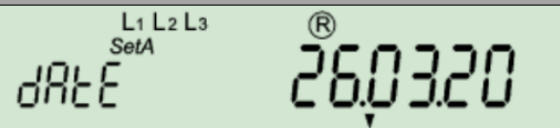
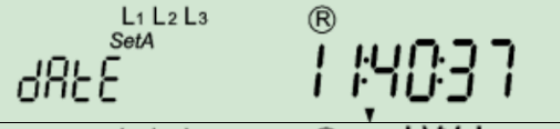
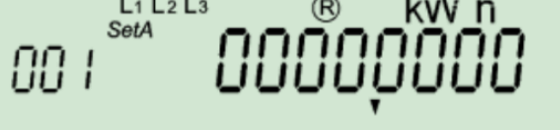

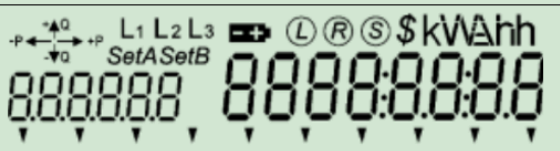
# How to Read your Smart Meter

## METER TYPES:

### MK10A, MK10D, MK7C & MK7A

The display screen will change every few seconds to show different information such as the date, time and usage registered.

The below table explains each screen:

MAIN MENU		
Display	Description	Example
DATE	Standard Current Date/Time: This screen alternates between date and time	 
001	Total energy consumed	
040	Total energy generated (i.e. solar)	
TEST	Display Test: This tests all the segments on the display.	

The screens can be scrolled through using the Display Select button. It is found on the front plate to the right side of the meter. By simply pushing the button you will cause the screen display to scroll forward to the next screen.

For more information and display settings, visit [yurika.com.au](http://yurika.com.au) and search for your meter type.

