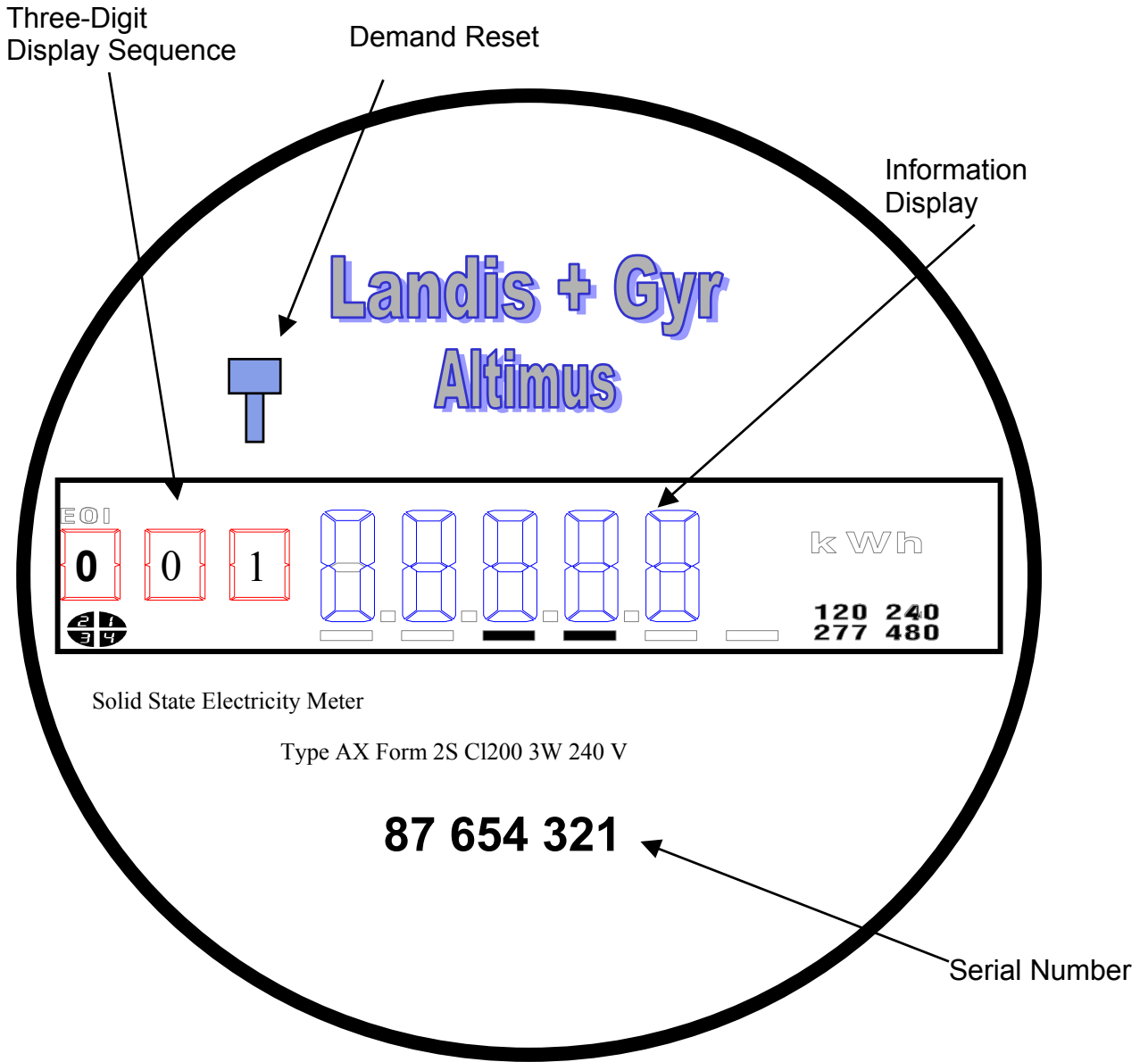


Electronic Demand and Use Meter
 Records On-Peak and Off-Peak Data
 (Typical meter, some variations may exist)



Meter Reading from Last Bill	
Meter #	_____
Reading Date	_____
Kilowatt Hours	_____ KWH
Demand	_____ KW
Meter Multiplier Constant	_____

Reading the Meter

Record the readings for each of the electronic displays as the meter sequences

01 Date _____ 04 On Peak KWH _____ 07 Off peak KW _____
 02 Time _____ 05 On Peak KW _____
 03 Total KWH _____ 06 Off Peak KWH _____

Calculate Use and Demand

Subtract the last recorded KWH reading from the current KWH reading to find your use.
 Multiply the difference by the constant.

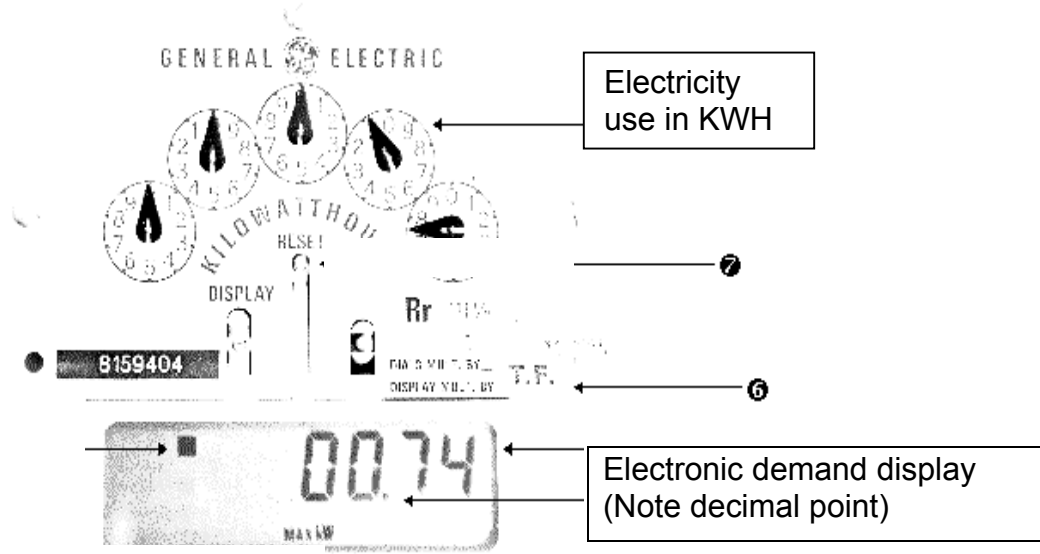
Customer KWH readings					
Last recorded KWH meter reading	-				
Difference between readings					
Multiply by constant	X				
KWH used since last meter reading					

*Calculate billing demand by multiplying the customer kW reading by the constant

$$\frac{\text{_____}}{\text{(Demand)}} \times \frac{\text{_____}}{\text{(Constant)}} = \frac{\text{_____}}{\text{(Billing Demand)}} \text{ KW}$$

*Use the highest demand reading to calculate billing demand. Customers with a time of day rate should use the highest on-peak reading.

Mechanical Dials for Use, Electronic Display of Demand
(Typical meter, some variations may exist)

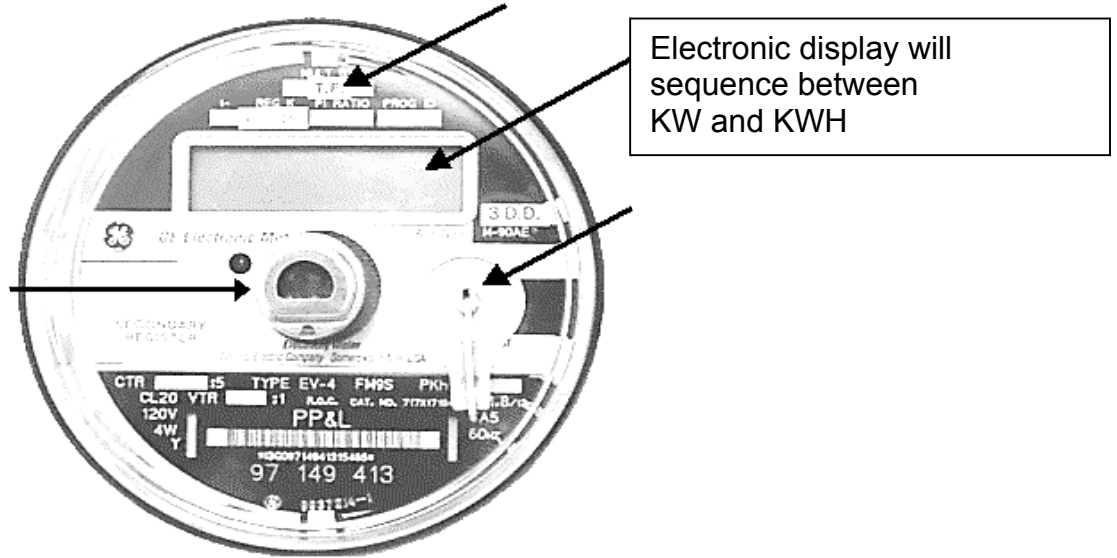


Meter Reading from Last Bill	
Meter Number	_____
Reading Date	_____
Kilowatt Hours	_____ KWH
Demand	_____ KW
Meter Multiplier Constant	_____

Reading the Meter
1. Today's Date: _____
2. Read the dials from left to right and in the direction of the arrows and record the number the dial hand just passed. _____
3. Record the digital demand. _____

Calculate Use and Demand	
Subtract the last recorded KWH reading from the current KWH reading to find your use. Multiply the difference by the constant.	
Customer KWH readings	_____
Last recorded KWH meter reading	- _____
Difference between readings	_____
Multiply by constant	X _____
KWH used since last meter reading	_____
Calculate billing demand by multiplying the KW reading by the constant.	
_____ X _____ = _____ KW	
(Demand)	(Constant) (Billing Demand)

Electronic Demand and Use Meter
(Typical meter, some variations may exist)



Meter Reading from Last Bill	
Meter Number	_____
Date	_____
Kilowatt Hours	_____ KWH
Demand	_____ KW
Meter Multiplier Constant	_____

Reading the Meter
1. Today's Date: _____
The meter display will alternate between showing use (in KWH) and demand (in KW).
2. Record the KWH: _____
3. Record the demand. _____

Calculate Use and Demand	
Subtract the last recorded KWH reading from the current KWH reading to find your use. Multiply the difference by the constant.	
Customer KWH readings	_____
Last recorded KWH meter reading	- _____
Difference between readings	_____
Multiply by constant	X _____
KWH used since last meter reading	_____
Calculate billing demand by multiplying the KW reading by the constant.	
_____ X _____ = _____ KW	
(Demand)	(Constant) (Billing Demand)