

EDMI MK7C single phase WC for VIC, manual billing reset

Description:

- Single phase whole current electricity meters from EDM (Atlas series)
- Manual billing reset
- TOU Setup:
 - Rate A: Peak – Monday – Friday 0700 – 2300
 - Rate C: Off Peak – All other times
- LED1: 1 pulse = 1 watt hour export (to customer)
- LED2: 1 pulse = 1 watt hour import (from customer)

LCD Set up:

- All consumption shown in kilo units
- Meter reverts to Set A after 5 min and scrolls at a rate of 8 sec per screen
- Energy Direction: Export (to customer), Import (from customer)
- **Set A**

| LCD ID | Reading | Description |
|--------------|---------|--|
| Display Test | ##### | Display Test |
| Date/Time | | Current Date and Time |
| 001 | | Export kWh USED by customer Total |
| 105 | | Export kWh Total Rate A |
| 120 | | Export kWh Total Rate C |
| 125 | | Export kW Maximum Demand Current Billing Period |
| 126 | | Export kW Cumulative Demand Total |
| 130 | | Export kVA Maximum Demand Current Billing Period |
| 140 | | Export kVA Cumulative Demand Total |



| | | |
|------|--|----------------------------------|
| 040 | | Import kWh (from customer) Total |
| 015 | | Billing Reset Count |
| 060 | | Misc String to Meter Template |
| Soft | | Software Version Number |

○ **Set B**

| LCD ID | Reading | Description |
|----------|---------|-------------------------|
| SER | | Meter Serial Number |
| ENER | | Plant Number |
| L ERRS | | Latched Alarms |
| CT PRI | | CT Primary Ratio |
| VT PRI | | VT Primary Ratio |
| PO1 | | User Defined |
| PO2 | | User Defined |
| PO3 | | Pulsing Output Value |
| Volt A | | Voltage |
| Amps A | | Main Current |
| Inst A | | Active Power Total |
| Soft Ver | | Software version number |
| Sig | | Modem Signal Strength |

To find out what Metering Dynamics can do for your business, contact us:

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