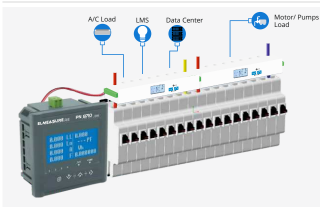


#### Features of PN 8700M

- High / Low recording VLL, VLN, A, Hz, W, VA, PF, VAR value storage with time stamp
- Accuracy Class 1, 0.5s optional
- Voltage measurement up to 600 VLL
- Display Basic, Power, Energy, Demand for both Import and Export parameters
- Simultaneous sampling of Voltage and Current,
- Programmable PT & CT ratio
- User programmable Password Protection
- Measures THD and Individual harmonics up to 63rd order with a sampling rate of 512 samples / cycle
- Captures and measures power quality events: K factor, Crest factor, Sag / Swell, Interruption and Unbalance in accordance with EN 50160
- Representation of waveforms for instantaneous V, I, Sag / Swell, Voltage and current harmonics histogram for PN 8700
- Records events such as Sag / Swell for voltage with the time stamp in 1s duration
- CO2 emission, ON Hrs, Power Interruptions
- Max demand 4 high / 4 low, 12am snapshot, 31st day snapshot
- Demand update every second to forecast VA, W & VAR accurately
- Programmable starting current in % of 5A secondary. Default 10mA
- Programmable Auto scrolling time 1 sec. to 10 sec. (Default 5 sec.)
- Programmable Energy format Counter based or Resolution based
- Phase wise Voltage Sag & Swell Wave Forms
- LCD 8 parameter display at a time, 8 Digits energy
- Power save mode with Enable/Disable option
- Byte order option Field Programmable Float / Little Endian / Big Endian data format
- High / Low recording VLL, VLN, A, Hz, W, VA, PF, VAR value storage with time stamp
- Energy resetting at 99999999 kVAh x MF.
- OLD register to store previously cleared Energy & Load hours

#### Schematic Diagram





# EL-TAG BRANCH CIRCUIT MONITOR

Multifunction Meter | Demand Monitor | Import Export | Harmonics | Power Quality

HIGH-END BRANCH CIRCUIT MONITOR FOR COMPREHENSIVE ENERGY MANAGEMENT!

#### Features of EL-Tag

- True RMS measurements
- Simultaneous sampling of Volts & Amps
- User programmable password protection
- Supports both with Display and without display (ET5730 and ET5030)
- Multi-channel data collection
- Accuracy class 1.0
- Compact 193x39x27mm (LxWxH) dimension
- Direct measurement up to 63A Pass through
- Attachable to any MCB (for same Brand MCB)
- Stand alone with Din rail Mounting and RS 485
- Neutral current Measurements and configurable phase selection through RS485
- Auto learning of Phases or Neutral. (CT polarity to be maintained).
- Measures VLL, VLN, A, W, VA, PF and Wh
- Displays Basic, Power and Energy parameters optional
- THD voltage & current measurement for all channels
- 3 Phase, 3 channels or Single phase 9 channels
- Pluggable up to 12 making 3 phase 36 channels or single phase 108 channels
- Space saving of one MCB width, 1/4th MCB length per channel
- Space saving compact design for easy installation into existing panel boards
- Installation of 10 sec per channels
- Energy resetting @ 99999999 kVAh x MF.
- Dual source sensing (ET 5720)

## **Applications :**

- For remote reading and control, the Eltag is supported by ELNet Software, designed for remote setup and data viewing and analysis
- Building Management System: With the open modbus protocol, the Eltag can interface any system, such as building management, HMI etc
- Compact : Ideal for Data Center
- Ideal for apartments / commercial complexes billing and load pattern study on individual phase
- Individual phase kWh measurement provides user flexibility of measuring 3 phase 3 channels or single phase 9 channels
- Primary current can be independently configured making it ideal for any kind of industry or upgradation

Note: Additional error of 0.1% of full scale, for meter input current below 500mA for 5A setting

#### Benefits

- Reduce Your Panel size by 50%
- Save upto 30% cost
- Retrofit made simple
- Installation by 1/10th of conventional method
- Self /Auto configuration by single click for all 108 device
- Built in Data storage for one month



| Product Selection:                                      | PN 8700M      | ET 5030       | ET 5730      | ET 5720        |
|---|---------------|---------------|--------------|----------------|
| ACCURACY OPTION   | Graphical LCD | No Display    | With Display | DS With Displa |
| CLASS 1.0   |               |               |              |                |
| Class 0.5S / Class0.2S                                  |               |               |              |                |
| BASIC PARAMETERS  |               |               |              |                |
| V12, V23, V31   |               | *             | *            | *              |
| V, V1, V2, V3   |               | *             |              |                |
| A, A1 ,A2, A3   |               | *             |              |                |
| Hz  |               | *             |              |                |
| Angle V & A, RPM  |               |               |              |                |
| Unbalance V & A   |               |               |              |                |
| POWER PARAMETERS  |               |               |              |                |
| W, W1, W2, W3   |               | *             |              |                |
| VA, VA1,VA2,VA3   |               | *             | <br>         | *              |
| PF, PF1,PF2,PF3   | = <b>=</b>    | <b>*</b>      |              |                |
| VAR, VAR1,VAR2,VAR3                                     |               | <b>—</b> **   |              |                |
|   |               |               |              |                |
| POWER QUALITY PARAMETERS THD - Voltage and Current upto | 63rd          |               | <b>15th</b>  | <b>4</b> 54b   |
|   | 63rd          | <b>*</b> 15th | <b>15th</b>  | <b>15th</b>    |
| Individual Harmonics upto 63rd                          |               |               |              |                |
| K Factor, Crest Factor                                  |               |               |              |                |
| High Low - Instantaneous                                |               |               |              |                |
| High Low - Last Minute                                  | <b>■</b> *    |               |              |                |
| Voltage Sag, Swell & Interruptions                      |               |               |              |                |
| Power cycles  |               |               |              |                |
| TEHD and TOHD   |               |               |              |                |
| Power THD and TDD                                       |               |               |              |                |
| INTEGRATED PARAMETERS                                   |               |               |              |                |
| Wh  |               | *             |              |                |
| Vah   |               | <b>*</b>      | *            | *              |
| VARh -Ind   |               |               |              |                |
| VARh-Cap  |               |               |              |                |
| Load Hours  |               | <b>*</b>      | *            | *              |
| Phase Energy and Load hours                             | *             | *             | *            | *              |
| RD(IE)  |               |               |              |                |
| Wh- Total and Net                                       |               |               |              |                |
| VAh- Total and Net                                      |               |               |              |                |
| VARh - Total and Net                                    |               |               |              |                |
| ON hours  |               |               |              |                |
| CO2 Emission  |               |               |              |                |
|   |               |               |              |                |
| Bar graph ( % Load)                                     |               |               |              |                |
| Volt squared hours                                      |               |               |              |                |
| Amp squared hours                                       |               |               |              |                |
| TOD PARAMETERS  |               |               |              |                |
| TOD Demand - Import                                     |               |               |              |                |
| TOD Energy - Import and Export                          |               |               |              |                |
| DEMAND PARAMETERS                                       |               |               |              |                |
| Rising Demand (Sliding/Block - Programmable)            |               |               |              |                |
| Forecast demand   |               |               |              |                |
| Maximum demand  |               |               |              |                |
| Demand Profile 4High & 4 Low                            | •             |               |              |                |
| ADDITIONAL FEATURES                                     |               |               |              |                |
| 12am & 31st day snap shot                               | *             |               |              |                |
| Data Logger - 1MB                                       | □ *           |               |              |                |
| Load Efficiency   | *             |               |              |                |
| Energy Trends   | ■ *           |               |              |                |
| Dynamic communication                                   | *             |               |              |                |
| Dual Source   |               |               |              | *              |
|   |               |               |              |                |
| COMMUNICATION   |               |               |              |                |
|   |               |               | -            |                |
| COMMUNICATION<br>RS485 (MODBUS)                         |               |               |              |                |

|       |         | ■ *                                |          | □*                                  |
|-------|---------|------------------------------------|----------|-------------------------------------|
| Note: | Default | Default -<br>in communication only | Optional | Optional -<br>in communication only |

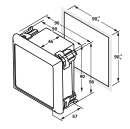
# Technical Specification:

|  | PN8700M  | EL-Tag                              |
|--|--|-------------------------------------|
| GENERAL CHARACTERISTICS                  |  | == 1008                             |
| Display type                             | LCD 4 row, 7/8 Parameter   |                                     |
| Instantaneous Digits                     |  |                                     |
| Integrated Digits                        | 4  | 5 / no display                      |
| Sensing / Measurement                    | True RMS, 1 Sec update time, 4 Quadrant Power & Energy                         | True RMS, 1 Sec update time.        |
| Sensing / Medsurement                    | The Rivis, Foce aparte time, 4 Quadrant Fower a Energy                         | 2 Quadrant Power & Energy.          |
| Rated voltage                            | 50-600 VLL   |                                     |
| Rated current                            | 10mA - 6A  | 10mA-6A, 50mA – 32A, 100mA – 63     |
| Frequency                                | 45 - 65Hz  |                                     |
| Poles description                        | 1P + N, 3P, 3P + N   | 3 phase 3 channel                   |
| Sampling rate                            | 512 samples / cycle  | 64 samples / cycle                  |
| Measured Accuracy Class                  | Class 1 as per IEC 62053-21 / Class 0.5 /                                      | Class 1: IEC 62053-21 (Default)     |
| -  | Class 0.2S as per IEC 62053-22 (Optional).                                     | Class 0.5: IEC 62053-22 (Optional). |
| Programmable Setting                     | 110 or 415V LL Nominal & Primary Programmable up to 999 kV. Burden: 0.2VA N    | /lax. per phase                     |
| Permissible overload                     | 120%, Burden: 0.2VA per phase  |                                     |
| External Fuse Rating                     | 200mA  | No fuse                             |
| CT PT Ratio Max                          | 2000MVA Programmable   |                                     |
| Auxiliary supply                         | 80-300V AC / DC  | Self Powered                        |
| Power consumption                        | 4VA nominal  |                                     |
| Data update rate                         | 1 Sec.   |                                     |
| COMMUNICATION                            |  |                                     |
| Device ID & Parity                       | 1 to 247 & Odd, Even, None (Preferred Even)                                    |                                     |
| Protocol & Interface                     | Modbus. RTU, RS 485, TCPIP (Optional Wifi)                                     | RS 485 for stand alone              |
| Baud rate                                | 9600 bps to 38400 bps (Preferred 9600 bps)                                     |                                     |
| Isolation                                | 2000 volts AC isolation for 1 minute between communication & other circuits    |                                     |
|  |  |                                     |
| ENVIRONMENTAL CHARACT                    |  |                                     |
| Operating temperature                    | -10°C to + 55°C (14°F - 131°F)   |                                     |
| Storage temperature                      | -25°C to +70°C (-13°F - 158°F)   |                                     |
| Humidity                                 | 5% to 95% non-condensing   |                                     |
| Altitude                                 | Below 2000mts  |                                     |
| Measurement Category                     | CAT III  |                                     |
| Pollution degree                         | 2 (As per IEC 61010)   |                                     |
| PROTECTION CLASS                         |  |                                     |
| Ingress protection                       | IP 51 ( IP 54 front facia optional ) & Double Insulation ( As per IEC 61010-1) |                                     |
| ELECTROMAGNETIC COMPA                    | TIBILITY   |                                     |
| Electrostatic discharge                  | IEC 61000-4-2  |                                     |
| Immunity to Electromagnetic<br>RF Fields | IEC 61000-4-3  |                                     |
| Conducted Immunity                       | IEC 61000-4-6  |                                     |
| Immunity to Magnetic Fields              | IEC 61000-4-8  |                                     |
| Immunity to voltage dips and             | IEC 61000-4-11   |                                     |
| interruptions                            |  |                                     |
| Fast transient                           | IEC 61000-4-4  |                                     |
| Immunity to surge waves                  | IEC 61000-4-5  |                                     |
| Conducted and Radiated emissions         | CISPR- 22  |                                     |
| SAFETY AND STANDARDS                     |  |                                     |
| Construction                             | IEC/EN 61010-1 ed.3, CAT III, 300 V LN / 600 V LL , Protection class II.       |                                     |
| Standards                                | UL 61010-1, IEC/EN 62052-11  |                                     |
| MECHANICAL CHARACTERIS                   | TICS   |                                     |
| Weight                                   | Unpacked 350 gms. Packed 450 gms. (It may vary based on optional features)     | 200 gms                             |
| Torque                                   | 1 N-m (For 5A)   | 0.4 N-m                             |
| •  | · · · · ·  |                                     |

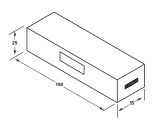
11 AWG (For 5A)

0.4 N-m 26 - 10AWG (4.0mm2) – Voltage and Communication

# Mechanical Specification:



Wire gauge



# **Current Transformers:**



36





elmeasure.com

Clip on CT-5A | 50A | 100A | 250A Split Core CT-100A | 400A | 1000A

No. 1

5A - 3000A (ID: 400MM)





# BRANCH CIRCUIT MONITOR

Multi Channel Load Manager | Power Distribution Unit/System

COMPACT DEVICE TO ENROUTE MULTIPLE CHANNELS!

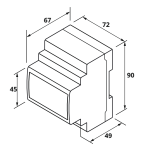
# **Technical Specification:**

| Specification                     | Description  |
|-----------------------------------|--|
| Accuracy:                         | Class 1.0 (Default) as per IEC 62053-21,<br>Class 0.5 as per IEC 62053-22 (Optional).  |
| Sensing/<br>Measurement:          | 1:600  |
| Sensing/<br>Measurement:          | True RMS, 1 Sec update time; 4 Quadrant Power & Energy   |
| Input Voltage:                    | 4 Voltage inputs (V1 V2 V3 VN) Programmable 110 or<br>415V LL Nominal (Range 80 to 550V LL) Primary<br>Programmable up to 999 kV. <i>Burden:</i> 0.2VA Max. per phase.   |
| Input Frequency:                  | 45 - 65 Hz   |
| Input Current:                    | Current inputs (A1 A2 A3) - Each channel is<br>independently configurable. Primary Programmable<br>up to 99 kA.<br><i>CT output :</i> Can be upto 1000 mV or 100 mA from Split core<br>CT or Hanging CTs - Manufacturing option. |
| Aux-Supply                        | 80 - 300V AC / DC, 40-70Hz.<br><i>Burden:</i> 4VA Max.   |
| Display resolution:               | 1 row 6 Digit for Integrated, 4 Digits for Instantaneous   |
| CT PT Ratio Max:                  | 2000 MVA Programmable.   |
| Communication<br>RS485 interface: | Parity: Odd, Even, None (Prefered Even)<br>Baud rate: 4800 bps to 19200 bps. (Preferred 9600 bps).<br>Isolation: 2000 volts AC isolation for 1 minute between<br>communication and other circuits.                               |
| Weight:                           | Unpacked: 275 gms Packed: 350 gms (weight of CT excluded)  |
|                                   |  |

# **Schematic Diagram**



# **Mechanical Specification**





#### **Features :**

- Multi-channel data collection
- 3 Phase, 4 channels or Single phase 12 channels
- Displays Basic, Power and Energy parameters
- Optional Pluggable Ethernet (Default RS 485)
- Space saving compact design for easy installation into existing panel boards
- True RMS measurements
- Simultaneous sampling of Volts & Amps
- Accuracy class 1.0 as per IEC 62053-21, Class 0.5 as per IEC 62053-22.
- User programmable password protection
- Energy resetting @ 999999 KVAh × Transformer ratio
- Displays more than 25 parameters Basic [VLL, VLn, A (Average & Phasewise), F ], Power [W, PF, VA (Total & Phasewise)] and
- Energy [Wh, LH]

Note: Customization can be done for other parameters provided volume justify

## **Applications :**

- For remote reading and control, the BM is supported by ELNet Software, designed for remote setup and data viewing and analysis
- Building Management System: With the open modbus protocol, the BM can interface any system, such as building management, HMI etc
- Compact : Ideal for Data Center
- Ideal for apartments / commercial complexes billing and load pattern study on individual phase
- Individual phase kWh measurement provides user flexibility of measuring 3 phase 3 channels or single phase 9 channels
- Primary current can be independently configured making it ideal for any kind of industry or upgradation

Note: Additional error of 0.1% of full scale, for meter input current below 500mA for 5A setting

#### **Current Transformers :**



000

Up to 100A, 16mm ID





Split Core CT-100A | 400A | 1000A