

## Micro Storage P1 Collector Electricity Meter Compatibility List

| Version | Change Date | Change Content   |
|---------|-------------|--|
| V1.0    | 2025.12.23  | Created and maintained compatibility list  |
| V1.1    | 2026.03.15  | Added compatibility for some meter models of brands including SICONIA, ISKRA, Sagemcom, etc. |
| V1.2    | 2026.04.20  | Added compatibility for some meter models of HEXING, WASION, ZTE brands                      |

➤ **Electricity Meter Compatibility List (Tested and Verified)**





| No. | Brand      | Model                 | Protocol Version | Last Updated |
|-----|------------|-----------------------|------------------|--------------|
| 1   | Landis+Gyr | Landis+Gyr E360       | DSMR 5.0/DSMR 5B | 2025.12.23   |
| 2   | Landis+Gyr | Landis+Gyr E360-3P    | DSMR 5.0/DSMR 5B | 2025.12.23   |
| 3   | SICONIA    | SICONIA XS211         | DSMR 5.0/DSMR 5B | 2025.12.23   |
| 4   | SICONIA    | SICONIA XT211         | DSMR 5.0/DSMR 5B | 2025.12.23   |
| 5   | KAIFA      | KAIFA MA105/MA105C    | DSMR 5.0         | 2025.12.23   |
| 6   | KAIFA      | KAIFA MA304/MA304C    | DSMR 5.0         | 2025.12.23   |
| 7   | ISKRA      | ISKRA AM550-EDI       | DSMR 5.0         | 2025.12.23   |
| 8   | ISKRA      | ISKRA AM550-TD2       | DSMR 5.0         | 2025.12.23   |
| 9   | SICONIA    | SICONIA S211          | DSMR 5.0/DSMR 5B | 2026.3.15    |
| 10  | SICONIA    | SICONIA T211          | DSMR 5.0/DSMR 5B | 2026.3.15    |
| 11  | ISKRA      | ISKRA IE.5            | DSMR 5.0         | 2026.3.15    |
| 12  | Sagemcom   | Sagemcom S210         | DSMR 5.0         | 2026.3.15    |
| 13  | Sagemcom   | Sagemcom T210-D       | DSMR 5.0         | 2026.3.15    |
| 14  | Sagemcom   | Sagemcom XS210        | DSMR 5.0         | 2026.3.15    |
| 15  | Sanxing    | Sanxing SX5A2-SELS-04 | DSMR 5.0         | 2026.3.15    |
| 16  | kwhiQ      | kwhiQ IQ0304          | DSMR 5.0         | 2026.3.15    |
| 17  | HEXING     | HEXING HXE310         | DSMR 5.0.2       | 2026.4.20    |
| 18  | WASION     | WASION aMeter100      | DSMR 5.0         | 2026.4.20    |
| 19  | WASION     | WASION aMeter300      | DSMR 5.0         | 2026.4.20    |
| 20  | ZTE        | ZTE ZX-E211           | DSMR 5.0         | 2026.4.20    |





**PS: P1 protocol compatibility coverage, supporting DSMR 2.0/4.0/5.0/5.5**

### Appendix: Meter Model and Picture Comparison

| No. | Model              | Picture  |
|-----|--------------------|--|
| 1   | Landis+Gyr E360    |    |
| 2   | Landis+Gyr E360-3P |    |
| 3   | SICONIA XS211      |   |
| 4   | SICONIA XT211      |  |
| 5   | KAIFA MA105/MA105C |  |

|    |                    |  |
|----|--------------------|--|
| 6  | KAIFA MA304/MA304C |    |
| 7  | ISKRA AM550-EDI    |    |
| 8  | ISKRA AM550-TD2    |   |
| 9  | Sagemcom S210      |  |
| 10 | Sagemcom T210-D    |  |

|           |                       |  |
|-----------|-----------------------|--|
| <p>11</p> | <p>Sagemcom XS210</p> |  <p>The image shows a white Sagemcom XS210 smart meter. It features a digital display at the top, a barcode, and various technical specifications. The meter has a circular dial and several ports on the front panel.</p> |
| <p>12</p> | <p>ISKRA IE.5</p>     |  <p>The image shows a white ISKRA IE.5 smart meter. It has a digital display showing '0000000000' and '0000000000'. The meter includes a circular dial and a small display area at the bottom.</p>                         |
| <p>13</p> | <p>SICONIA S211</p>   |  <p>The image shows a white SICONIA S211 smart meter. It features a digital display, a yellow cover on the bottom left, and a circular dial. The meter has various technical markings and a barcode.</p>                  |
| <p>14</p> | <p>SICONIA T211</p>   |  <p>The image shows a white SICONIA T211 smart meter. It has a digital display, a yellow cover on the bottom left, and a circular dial. The meter includes technical specifications and a barcode.</p>                   |

|           |                              |  |
|-----------|------------------------------|--|
| <p>15</p> | <p>Sanxing SX5A2-SELS-04</p> |  <p>The image shows a Sanxing SX5A2-SELS-04 meter. It is a white, rectangular device with a digital display at the top. Below the display, there are several ports and a small keypad. The meter has a label with technical specifications and a barcode. The label includes the model number SX5A2-SELS-04 and SN 21218008. It also lists various technical parameters such as 3-phase, 3-wire, 400V-100V, 1000 imp/kWh, and 50/60 Hz. The manufacturer is identified as Sanxing Technology Co., Ltd. in Hangzhou, China.</p> |
| <p>16</p> | <p>kwhiQ IQ0304</p>          |  <p>The image shows a kwhiQ IQ0304 meter. It is a white, rectangular device with a digital display at the top. Below the display, there are several ports and a small keypad. The meter has a label with technical specifications and a barcode. The label includes the model number IQ0304 and SN 1158-07. It also lists various technical parameters such as 3-phase, 3-wire, 400V-100V, 1000 imp/kWh, and 50/60 Hz. The manufacturer is identified as kwhiQ Technology Co., Ltd. in Hangzhou, China.</p>                    |
| <p>17</p> | <p>HEXING HXE310</p>         |  <p>The image shows a Hexing HXE310 meter. It is a white, rectangular device with a digital display at the top. Below the display, there are several ports and a small keypad. The meter has a label with technical specifications and a QR code. The label includes the model number HXE310 and SN 1158-07. It also lists various technical parameters such as 3-phase, 3-wire, 400V-100V, 1000 imp/kWh, and 50/60 Hz. The manufacturer is identified as Hexing Technology Co., Ltd. in Hangzhou, China.</p>                 |
| <p>18</p> | <p>WASION aMeter100</p>      |  <p>The image shows a WASION aMeter100 meter. It is a white, rectangular device with a digital display at the top. Below the display, there are several ports and a small keypad. The meter has a label with technical specifications and a barcode. The label includes the model number aMeter100 and SN 1158-07. It also lists various technical parameters such as 3-phase, 3-wire, 400V-100V, 1000 imp/kWh, and 50/60 Hz. The manufacturer is identified as WASION Technology Co., Ltd. in Hangzhou, China.</p>          |

|    |                  |  |
|----|------------------|--|
| 19 | WASION aMeter300 |  A white, rectangular smart meter with a digital display and various ports. The brand name 'WASION' and model 'aMeter300' are visible at the top. It features a small LCD screen, several buttons, and a large circular port on the left side.   |
| 20 | ZTE ZX-E211      |  A white, rectangular smart meter with a digital display and various ports. The brand name 'ZTE' and model 'ZX-E211' are visible at the top. It features a small LCD screen, several buttons, and a large circular port on the left side. Technical specifications and a barcode are printed on the front panel. |