

| | | |
|----------------------|---|----------------------------|
| PME4135 Meter | Communication Register Map For PME4135 Series | DOC NO:SE-M-103 REV : 2 |
|----------------------|---|----------------------------|

| | |
|---|--|
| Protocol : RTU Modbus Baud Rate : 2400/4800/9600/19200 Parity: Even/Odd/None Device ID :1-247 | Default Values: Baud Rate : 9600 Parity: None Device ID : 10 ; Data type : float |
|---|--|

| S.no. | Parameter | Data type | Address | Remarks |
|-------|-----------------|-----------|---------|---------|
| 1 | Watt Total | float | 40100 | |
| 2 | Watt R | float | 40102 | |
| 3 | Watt Y | float | 40104 | |
| 4 | Watt B | float | 40106 | |
| | | | | |
| 5 | PF Total | float | 40108 | |
| 6 | PF R | float | 40110 | |
| 7 | PF Y | float | 40112 | |
| 8 | PF B | float | 40114 | |
| | | | | |
| 9 | VLL average | float | 40116 | |
| 10 | Vry Phase | float | 40118 | |
| 11 | Vyb phase | float | 40120 | |
| 12 | Vbr phase | float | 40122 | |
| | | | | |
| 13 | VLN average | float | 40124 | |
| 14 | V R phase | float | 40126 | |
| 15 | V Y phase | float | 40128 | |
| 16 | V B phase | float | 40130 | |
| | | | | |
| 17 | Current average | float | 40132 | |
| 18 | Current R phase | float | 40134 | |
| 19 | Current Y phase | float | 40136 | |
| 20 | Current B phase | float | 40138 | |
| | | | | |
| 21 | Frequency | float | 40140 | |
| 22 | Wh EB | float | 40142 | |
| 23 | Wh DG | float | 40144 | |
| | | | | |
| 24 | RPM | float | 40146 | |
| 25 | Run Hour | float | 40148 | |
| | | | | |
| 26 | Wh EB old | float | 40150 | |
| 27 | Wh DG old | float | 40152 | |