

Sl. No.	Parameter	Data type	Address
1	Watts Total	float	40101
2	Watts R phase	float	40103
3	Watts Y phase	float	40105
4	Watts B phase	float	40107
5	PF Ave. (Instantaneous)	float	40117
6	PF R phase	float	40119
7	PF Y phase	float	40121
8	PF B phase	float	40123
9	VA total	float	40125
10	VA R phase	float	40127
11	VA Y phase	float	40129
12	VA B phase	float	40131
13	VLL average	float	40133
14	Vry phase	float	40135
15	Vyb phase	float	40137
16	Vbr phase	float	40139
17	VLN average	float	40141
18	V R phase	float	40143
19	V Y phase	float	40145
20	V B phase	float	40147
21	Current Total	float	40149
22	Current R phase	float	40151
23	Current Y phase	float	40153
24	Current B phase	float	40155
25	Frequency	float	40157
26	Wh received	float	40159
27	VAh received	float	40161
28	VLL Max of last minute	float	40167
29	VLL Min of last minute	float	40169
30	Amps max of last minute	float	40171
31	Amps Min of last minute	float	40173
32	Analog Input 1	float	40179
33	Analog Input 2	float	40181
34	Counter of DI 1	Unsigned long	40203
35	Counter of DI 2	Unsigned long	40205
36	Counter of DI3	Unsigned long	40207
37	RPM of D1 of last minute	Unsigned long	40209

EPM 5110
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓

Sl. No.	Parameter	Data type	Address
38	RPM of D2 of last minute	Unsigned long	40211
39	RPM of D3 of last minute	Unsigned long	40213
40	Status On/OFF - DI 1	Unsigned long	40215
41	Load Hours Received	Unsigned long	40217
42	Status On/OFF - DI 2	Unsigned long	40219
43	Status On/OFF - DI 3	Unsigned long	40221
44	Reserved	Unsigned long	40223

EPM 5110
✓
✓
✓
✓
✓
✓
✓