

SI.No.	Parameter	Data type	Address	LG+1119 / LG+119L	LG+1129 / LG+1129	LG+510L	LG+3100	LG+5110	LG+3399	LG+5310
1	Watts Total	float	40101	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
2	Watts R phase	float	40103	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
3	Watts Y phase	float	40105	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
4	Watts B phase	float	40107	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
5	PF Avg(inst)	float	40117	✓ Prog	✓ Prog	✓	✓	✓	✓	✓
6	PF R phase	float	40119	✓ Prog	✓ Prog	✓	✓	✓	✓	✓
7	PF Y phase	float	40121	✓ Prog	✓ Prog	✓	✓	✓	✓	✓
8	PF B phase	float	40123	✓ Prog	✓ Prog	✓	✓	✓	✓	✓
9	VA total	float	40125	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
10	VA R phase	float	40127	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
11	VA Y phase	float	40129	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
12	VA B phase	float	40131	✓ Prog	✓ Prog	✓	✓	✓	✓ Prog	✓
13	VLL average	float	40133		✓ Prog	✓		✓	✓ Prog	✓
14	Vry phase	float	40135		✓ Prog	✓		✓	✓ Prog	✓
15	Vyb phase	float	40137		✓ Prog	✓		✓	✓ Prog	✓
16	Vbr phase	float	40139		✓ Prog	✓		✓	✓ Prog	✓
17	VLN average	float	40141		✓ Prog	✓		✓	✓ Prog	✓
18	V R phase	float	40143		✓ Prog	✓		✓	✓ Prog	✓
19	V Y phase	float	40145		✓ Prog	✓		✓	✓ Prog	✓
20	V B phase	float	40147		✓ Prog	✓		✓	✓ Prog	✓
21	Current average	float	40149		✓ Prog	✓		✓	✓ Prog	✓
22	Current R phase	float	40151		✓ Prog	✓		✓	✓ Prog	✓
23	Current Y phase	float	40153		✓ Prog	✓		✓	✓ Prog	✓
24	Current B phase	float	40155		✓ Prog	✓		✓	✓ Prog	✓
25	Frequency	float	40157		✓ Prog	✓		✓	✓ Prog	✓
26	Wh received	float	40159	✓ Prog	✓ Prog	✓ Prog	✓ Prog	✓ Prog	✓ Prog	✓ Prog
27	VAh received	float	40161	✓ Prog	✓ Prog	✓ Prog	✓ Prog	✓ Prog	✓ Prog	✓ Prog
28	RPM	float	40215							✓
29	Load Hours Received	Unsigned long	40217			✓		✓		✓
30	ON hours (in seconds)	Unsigned long	40231							✓