

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
1	Watts Total	float	40101	✓	✓	✓	✓	✓	✓	✓
2	Watts R phase	float	40103	✓	✓	✓	✓	✓	✓	✓
3	Watts Y phase	float	40105	✓	✓	✓	✓	✓	✓	✓
4	Watts B phase	float	40107	✓	✓	✓	✓	✓	✓	✓
5	VAR Total	float	40109	✓	✓	✓	✓	✓	✓	✓
6	VAR R phase	float	40111	✓	✓	✓	✓	✓	✓	✓
7	VAR Y phase	float	40113	✓	✓	✓	✓	✓	✓	✓
8	VAR B phase	float	40115	✓	✓	✓	✓	✓	✓	✓
9	PF Avg(inst)	float	40117	✓	✓	✓	✓	✓	✓	✓
10	PF R phase	float	40119	✓	✓	✓	✓	✓	✓	✓
11	PF Y phase	float	40121	✓	✓	✓	✓	✓	✓	✓
12	PF B phase	float	40123	✓	✓	✓	✓	✓	✓	✓
13	VA total	float	40125	✓	✓	✓	✓	✓	✓	✓
14	VA R phase	float	40127	✓	✓	✓	✓	✓	✓	✓
15	VA Y phase	float	40129	✓	✓	✓	✓	✓	✓	✓
16	VA B phase	float	40131	✓	✓	✓	✓	✓	✓	✓
17	VLL average	float	40133	✓	✓	✓	✓	✓	✓	✓
18	Vry phase	float	40135	✓	✓	✓	✓	✓	✓	✓
19	Vyb phase	float	40137	✓	✓	✓	✓	✓	✓	✓
20	Vbr phase	float	40139	✓	✓	✓	✓	✓	✓	✓
21	VLN average	float	40141	✓	✓	✓	✓	✓	✓	✓
22	V R phase	float	40143	✓	✓	✓	✓	✓	✓	✓
23	V Y phase	float	40145	✓	✓	✓	✓	✓	✓	✓
24	V B phase	float	40147	✓	✓	✓	✓	✓	✓	✓
25	Current average	float	40149	✓	✓	✓	✓	✓	✓	✓
26	Current R phase	float	40151	✓	✓	✓	✓	✓	✓	✓
27	Current Y phase	float	40153	✓	✓	✓	✓	✓	✓	✓
28	Current B phase	float	40155	✓	✓	✓	✓	✓	✓	✓
29	Frequency	float	40157	✓	✓	✓	✓	✓	✓	✓
30	Wh received	float	40159	✓	✓	✓	✓	✓	✓	✓
31	VAh received	float	40161	✓	✓	✓	✓	✓	✓	✓
32	VARh Ind. Received	float	40163	✓	✓	✓	✓	✓	✓	✓
33	VARh Cap. Received	float	40165	✓	✓	✓	✓	✓	✓	✓
34	Wh Delivered	float	40167	•	•	✓	•	✓	•	•
35	VAh Delivered	float	40169	•	•	✓	•	✓	•	•
36	VARh Ind. Delivered	float	40171	•	•	✓	•	✓	•	•

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
37	VARh Cap. Delivered	float	40173	.	.	✓	.	✓	.	.
38	PF Average Received	float	40175	✓	✓	✓	✓	✓	✓	✓
39	Amps hours Received	float	40177	✓	✓	✓	✓	✓	✓	✓
40	PF Average Delivered	float	40179	.	.	✓	.	✓	.	.
41	Amps hours Delivered	float	40181	.	.	✓	.	✓	.	.
42	Neutral Current	float	40183	✓	✓	✓	✓	✓	✓	✓
43	Voltage R Harmonics	float	40185	✓	✓	✓	✓	✓	✓	✓
44	Voltage Y Harmonics	float	40187	✓	✓	✓	✓	✓	✓	✓
45	Voltage B Harmonics	float	40189	✓	✓	✓	✓	✓	✓	✓
46	Current R Harmonics	float	40191	✓	✓	✓	✓	✓	✓	✓
47	Current Y Harmonics	float	40193	✓	✓	✓	✓	✓	✓	✓
48	Current B Harmonics	float	40195	✓	✓	✓	✓	✓	✓	✓
49	Rising Demand	float	40197	✓	✓	✓	✓	✓	✓	.
50	Forecast Demand	float	40199	✓	✓
51	Maximum Demand	float	40201	✓	✓	✓	✓	✓	✓	.
52	RPM	float	40215	✓	✓	✓	✓	✓	✓	✓
53	Load Hours Received	Unsigned long	40217	✓	✓	✓	✓	✓	✓	✓
54	Load Hours Delivered	Unsigned long	40219	.	.	✓	.	✓	.	.
55	No of interruptions	Unsigned long	40221	✓	✓	✓	✓	✓	✓	✓
56	MD Occurrence time	Unsigned long	40223	✓	✓	✓	✓	.	.	.
57	ON hours (in seconds)	Unsigned long	40231	✓	✓	✓	✓	✓	✓	✓
58	Voltage R phase angle	float	40233	✓	✓	✓	✓	✓	✓	✓
59	Voltage Y phase angle	float	40235	✓	✓	✓	✓	✓	✓	✓
60	Voltage B phase angle	float	40237	✓	✓	✓	✓	✓	✓	✓
61	Current R phase angle	float	40239	✓	✓	✓	✓	✓	✓	✓
62	Current Y phase angle	float	40241	✓	✓	✓	✓	✓	✓	✓
63	Current B phase angle	float	40243	✓	✓	✓	✓	✓	✓	✓
64	Energy TOD Slot-1	float	40245	✓
65	Energy TOD Slot-2	float	40247	✓
66	Energy TOD Slot-3	float	40249	✓
67	Energy TOD Slot-4	float	40251	✓
68	Energy TOD Slot-5	float	40253	✓
69	Energy TOD Slot-6	float	40255	✓
70	Voltage Unbal R Phase	float	40259	✓	✓	✓	✓	✓	✓	✓
71	Voltage Unbal Y Phase	float	40261	✓	✓	✓	✓	✓	✓	✓
72	Voltage Unbal B Phase	float	40263	✓	✓	✓	✓	✓	✓	✓
73	Current Unbal R Phase	float	40265	✓	✓	✓	✓	✓	✓	✓
74	Current Unbal Y Phase	float	40267	✓	✓	✓	✓	✓	✓	✓
75	Current Unbal B Phase	float	40269	✓	✓	✓	✓	✓	✓	✓

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
76	Additional Load	float	40271	✓	✓	•	•	•	•	•
77	Digital input 1	Unsigned long	40277	•	•	✓	✓	•	•	✓
78	Digital input 2	Unsigned long	40279	•	•	✓	✓	•	•	✓
79	VLL Max	float	40285	✓	✓	✓	✓	✓	✓	✓
80	VLL Min	float	40287	✓	✓	✓	✓	✓	✓	✓
81	VLN max	float	40289	✓	✓	✓	✓	✓	✓	✓
82	VLN min	float	40291	✓	✓	✓	✓	✓	✓	✓
83	Amps max	float	40293	✓	✓	✓	✓	✓	✓	✓
84	Amps Min	float	40295	✓	✓	✓	✓	✓	✓	✓
85	Frequency Max	float	40297	✓	✓	✓	✓	✓	✓	✓
86	Frequency Min	float	40299	✓	✓	✓	✓	✓	✓	✓
87	Watts Max	float	40301	✓	✓	✓	✓	✓	✓	✓
88	Watts Min	float	40303	✓	✓	✓	✓	✓	✓	✓
89	VAR max (absolute max)	float	40305	✓	✓	✓	✓	✓	✓	✓
90	VAR min (absolute min)	float	40307	✓	✓	✓	✓	✓	✓	✓
91	VA max	float	40309	✓	✓	✓	✓	✓	✓	✓
92	VA min	float	40311	✓	✓	✓	✓	✓	✓	✓
93	PF max (absolute max)	float	40313	✓	✓	✓	✓	✓	✓	✓
94	PF min (absolute min)	float	40315	✓	✓	✓	✓	✓	✓	✓
95	Maximum demand TOD slot 1	float	40325	✓	•	•	•	•	•	•
96	Maximum demand TOD slot 2	float	40327	✓	•	•	•	•	•	•
97	Maximum demand TOD slot 3	float	40329	✓	•	•	•	•	•	•
98	Maximum demand TOD slot 4	float	40331	✓	•	•	•	•	•	•
99	Maximum demand TOD slot 5	float	40333	✓	•	•	•	•	•	•
100	Maximum demand TOD slot 6	float	40335	✓	•	•	•	•	•	•
101	Maximum demand TOD slot 1 occ Time	Unsigned long	40337	✓	•	•	•	•	•	•
102	Maximum demand TOD slot 1 occ Date	Unsigned long	40339	✓	•	•	•	•	•	•
103	Maximum demand TOD slot 2 occ Time	Unsigned long	40341	✓	•	•	•	•	•	•
104	Maximum demand TOD slot 2 occ Date	Unsigned long	40343	✓	•	•	•	•	•	•
105	Maximum demand TOD slot 3 occ Time	Unsigned long	40345	✓	•	•	•	•	•	•
106	Maximum demand TOD slot 3 occ Date	Unsigned long	40347	✓	•	•	•	•	•	•
107	Maximum demand TOD slot 4 occ Time	Unsigned long	40349	✓	•	•	•	•	•	•
108	Maximum demand TOD slot 4 occ Date	Unsigned long	40351	✓	•	•	•	•	•	•
109	Maximum demand TOD slot 5 occ Time	Unsigned long	40353	✓	•	•	•	•	•	•
110	Maximum demand TOD slot 5 occ Date	Unsigned long	40355	✓	•	•	•	•	•	•
111	Maximum demand TOD slot 6 occ Time	Unsigned long	40357	✓	•	•	•	•	•	•
112	Maximum demand TOD slot 6 occ Date	Unsigned long	40359	✓	•	•	•	•	•	•
113	Voltage R Harmonics	float	40479	✓	✓	✓	✓	✓	✓	✓
114	Voltage Y Harmonics	float	40481	✓	✓	✓	✓	✓	✓	✓

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
115	Voltage B Harmonics	float	40483	✓	✓	✓	✓	✓	✓	✓
116	Current R Harmonics	float	40485	✓	✓	✓	✓	✓	✓	✓
117	Current Y Harmonics	float	40487	✓	✓	✓	✓	✓	✓	✓
118	Current B Harmonics	float	40489	✓	✓	✓	✓	✓	✓	✓
119	K factor Voltage R phase	float	40491	✓	✓	✓	✓	✓	✓	✓
120	K factor Voltage Y phase	float	40493	✓	✓	✓	✓	✓	✓	✓
121	K factor Voltage B phase	float	40495	✓	✓	✓	✓	✓	✓	✓
122	K factor Current R phase	float	40497	✓	✓	✓	✓	✓	✓	✓
123	K factor Current Y phase	float	40499	✓	✓	✓	✓	✓	✓	✓
124	K factor Current B phase	float	40501	✓	✓	✓	✓	✓	✓	✓
125	3rd harmonics Voltage R phase	float	40503	✓	✓	✓	✓	✓	✓	✓
126	3rd harmonics Voltage Y phase	float	40505	✓	✓	✓	✓	✓	✓	✓
127	3rd harmonics Voltage B phase	float	40507	✓	✓	✓	✓	✓	✓	✓
128	3rd harmonics Current R phase	float	40509	✓	✓	✓	✓	✓	✓	✓
129	3rd harmonics Current Y phase	float	40511	✓	✓	✓	✓	✓	✓	✓
130	3rd harmonics Current B phase	float	40513	✓	✓	✓	✓	✓	✓	✓
131	5th harmonics Voltage R phase	float	40515	✓	✓	✓	✓	✓	✓	✓
132	5th harmonics Voltage Y phase	float	40517	✓	✓	✓	✓	✓	✓	✓
133	5th harmonics Voltage B phase	float	40519	✓	✓	✓	✓	✓	✓	✓
134	5th harmonics Current R phase	float	40521	✓	✓	✓	✓	✓	✓	✓
135	5th harmonics Current Y phase	float	40523	✓	✓	✓	✓	✓	✓	✓
136	5th harmonics Current B phase	float	40525	✓	✓	✓	✓	✓	✓	✓
137	7th harmonics Voltage R phase	float	40527	✓	✓	✓	✓	✓	✓	✓
138	7th harmonics Voltage Y phase	float	40529	✓	✓	✓	✓	✓	✓	✓
139	7th harmonics Voltage B phase	float	40531	✓	✓	✓	✓	✓	✓	✓
140	7th harmonics Current R phase	float	40533	✓	✓	✓	✓	✓	✓	✓
141	7th harmonics Current Y phase	float	40535	✓	✓	✓	✓	✓	✓	✓
142	7th harmonics Current B phase	float	40537	✓	✓	✓	✓	✓	✓	✓
143	9th harmonics Voltage R phase	float	40539	✓	✓	✓	✓	✓	✓	✓
144	9th harmonics Voltage Y phase	float	40541	✓	✓	✓	✓	✓	✓	✓
145	9th harmonics Voltage B phase	float	40543	✓	✓	✓	✓	✓	✓	✓
146	9th harmonics Current R phase	float	40545	✓	✓	✓	✓	✓	✓	✓
147	9th harmonics Current Y phase	float	40547	✓	✓	✓	✓	✓	✓	✓
148	9th harmonics Current B phase	float	40549	✓	✓	✓	✓	✓	✓	✓
149	11th harmonics Voltage R phase	float	40551	✓	✓	✓	✓	✓	✓	✓
150	11th harmonics Voltage Y phase	float	40553	✓	✓	✓	✓	✓	✓	✓
151	11th harmonics Voltage B phase	float	40555	✓	✓	✓	✓	✓	✓	✓
152	11th harmonics Current R phase	float	40557	✓	✓	✓	✓	✓	✓	✓
153	11th harmonics Current Y phase	float	40559	✓	✓	✓	✓	✓	✓	✓

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
154	11th harmonics Current B phase	float	40561	✓	✓	✓	✓	✓	✓	✓
155	13th harmonics Voltage R phase	float	40563	✓	✓	✓	✓	✓	✓	✓
156	13th harmonics Voltage Y phase	float	40565	✓	✓	✓	✓	✓	✓	✓
157	13th harmonics Voltage B phase	float	40567	✓	✓	✓	✓	✓	✓	✓
158	13th harmonics Current R phase	float	40569	✓	✓	✓	✓	✓	✓	✓
159	13th harmonics Current Y phase	float	40571	✓	✓	✓	✓	✓	✓	✓
160	13th harmonics Current B phase	float	40573	✓	✓	✓	✓	✓	✓	✓
161	15th harmonics Voltage R phase	float	40575	✓	✓	✓	✓	✓	✓	✓
162	15th harmonics Voltage Y phase	float	40577	✓	✓	✓	✓	✓	✓	✓
163	15th harmonics Voltage B phase	float	40579	✓	✓	✓	✓	✓	✓	✓
164	15th harmonics Current R phase	float	40581	✓	✓	✓	✓	✓	✓	✓
165	15th harmonics Current Y phase	float	40583	✓	✓	✓	✓	✓	✓	✓
166	15th harmonics Current B phase	float	40585	✓	✓	✓	✓	✓	✓	✓
167	17th harmonics Voltage R phase	float	40587	✓	✓	✓	✓	✓	✓	✓
168	17th harmonics Voltage Y phase	float	40589	✓	✓	✓	✓	✓	✓	✓
169	17th harmonics Voltage B phase	float	40591	✓	✓	✓	✓	✓	✓	✓
170	17th harmonics Current R phase	float	40593	✓	✓	✓	✓	✓	✓	✓
171	17th harmonics Current Y phase	float	40595	✓	✓	✓	✓	✓	✓	✓
172	17th harmonics Current B phase	float	40597	✓	✓	✓	✓	✓	✓	✓
173	19th harmonics Voltage R phase	float	40599	✓	✓	✓	✓	✓	✓	✓
174	19th harmonics Voltage Y phase	float	40601	✓	✓	✓	✓	✓	✓	✓
175	19th harmonics Voltage B phase	float	40603	✓	✓	✓	✓	✓	✓	✓
176	19th harmonics Current R phase	float	40605	✓	✓	✓	✓	✓	✓	✓
177	19th harmonics Current Y phase	float	40607	✓	✓	✓	✓	✓	✓	✓
178	19th harmonics Current B phase	float	40609	✓	✓	✓	✓	✓	✓	✓
179	21st harmonics Voltage R phase	float	40611	✓	✓	✓	✓	✓	✓	✓
180	21st harmonics Voltage Y phase	float	40613	✓	✓	✓	✓	✓	✓	✓
181	21st harmonics Voltage B phase	float	40615	✓	✓	✓	✓	✓	✓	✓
182	21st harmonics Current R phase	float	40617	✓	✓	✓	✓	✓	✓	✓
183	21st harmonics Current Y phase	float	40619	✓	✓	✓	✓	✓	✓	✓
184	21st harmonics Current B phase	float	40621	✓	✓	✓	✓	✓	✓	✓
185	23rd harmonics Voltage R phase	float	40623	✓	✓	✓	✓	✓	✓	✓
186	23rd harmonics Voltage Y phase	float	40625	✓	✓	✓	✓	✓	✓	✓
187	23rd harmonics Voltage B phase	float	40627	✓	✓	✓	✓	✓	✓	✓
188	23rd harmonics Current R phase	float	40629	✓	✓	✓	✓	✓	✓	✓
189	23rd harmonics Current Y phase	float	40631	✓	✓	✓	✓	✓	✓	✓
190	23rd harmonics Current B phase	float	40633	✓	✓	✓	✓	✓	✓	✓
191	25th harmonics Voltage R phase	float	40635	✓	✓	✓	✓	✓	✓	✓
192	25th harmonics Voltage Y phase	float	40637	✓	✓	✓	✓	✓	✓	✓

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
193	25th harmonics Voltage B phase	float	40639	✓	✓	✓	✓	✓	✓	✓
194	25th harmonics Current R phase	float	40641	✓	✓	✓	✓	✓	✓	✓
195	25th harmonics Current Y phase	float	40643	✓	✓	✓	✓	✓	✓	✓
196	25th harmonics Current B phase	float	40645	✓	✓	✓	✓	✓	✓	✓
197	27th harmonics Voltage R phase	float	40647	✓	✓	✓	✓	✓	✓	✓
198	27th harmonics Voltage Y phase	float	40649	✓	✓	✓	✓	✓	✓	✓
199	27th harmonics Voltage B phase	float	40651	✓	✓	✓	✓	✓	✓	✓
200	27th harmonics Current R phase	float	40653	✓	✓	✓	✓	✓	✓	✓
201	27th harmonics Current Y phase	float	40655	✓	✓	✓	✓	✓	✓	✓
202	27th harmonics Current B phase	float	40657	✓	✓	✓	✓	✓	✓	✓
203	29th harmonics Voltage R phase	float	40659	✓	✓	✓	✓	✓	✓	✓
204	29th harmonics Voltage Y phase	float	40661	✓	✓	✓	✓	✓	✓	✓
205	29th harmonics Voltage B phase	float	40663	✓	✓	✓	✓	✓	✓	✓
206	29th harmonics Current R phase	float	40665	✓	✓	✓	✓	✓	✓	✓
207	29th harmonics Current Y phase	float	40667	✓	✓	✓	✓	✓	✓	✓
208	29th harmonics Current B phase	float	40669	✓	✓	✓	✓	✓	✓	✓
209	31st harmonics Voltage R phase	float	40671	✓	✓	✓	✓	✓	✓	✓
210	31st harmonics Voltage Y phase	float	40673	✓	✓	✓	✓	✓	✓	✓
211	31st harmonics Voltage B phase	float	40675	✓	✓	✓	✓	✓	✓	✓
212	31st harmonics Current R phase	float	40677	✓	✓	✓	✓	✓	✓	✓
213	31st harmonics Current Y phase	float	40679	✓	✓	✓	✓	✓	✓	✓
214	31st harmonics Current B phase	float	40681	✓	✓	✓	✓	✓	✓	✓
215	2nd harmonics Voltage R phase	float	40683	✓	✓	✓	✓	✓	✓	✓
216	2nd harmonics Voltage Y phase	float	40685	✓	✓	✓	✓	✓	✓	✓
217	2nd harmonics Voltage B phase	float	40687	✓	✓	✓	✓	✓	✓	✓
218	2nd harmonics Current R phase	float	40689	✓	✓	✓	✓	✓	✓	✓
219	2nd harmonics Current Y phase	float	40691	✓	✓	✓	✓	✓	✓	✓
220	2nd harmonics Current B phase	float	40693	✓	✓	✓	✓	✓	✓	✓
221	4th harmonics Voltage R phase	float	40695	✓	✓	✓	✓	✓	✓	✓
222	4th harmonics Voltage Y phase	float	40697	✓	✓	✓	✓	✓	✓	✓
223	4th harmonics Voltage B phase	float	40699	✓	✓	✓	✓	✓	✓	✓
224	4th harmonics Current R phase	float	40701	✓	✓	✓	✓	✓	✓	✓
225	4th harmonics Current Y phase	float	40703	✓	✓	✓	✓	✓	✓	✓
226	4th harmonics Current B phase	float	40705	✓	✓	✓	✓	✓	✓	✓
227	6th harmonics Voltage R phase	float	40707	✓	✓	✓	✓	✓	✓	✓
228	6th harmonics Voltage Y phase	float	40709	✓	✓	✓	✓	✓	✓	✓
229	6th harmonics Voltage B phase	float	40711	✓	✓	✓	✓	✓	✓	✓
230	6th harmonics Current R phase	float	40713	✓	✓	✓	✓	✓	✓	✓
231	6th harmonics Current Y phase	float	40715	✓	✓	✓	✓	✓	✓	✓

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
232	6th harmonics Current B phase	float	40717	✓	✓	✓	✓	✓	✓	✓
233	8th harmonics Voltage R phase	float	40719	✓	✓	✓	✓	✓	✓	✓
234	8th harmonics Voltage Y phase	float	40721	✓	✓	✓	✓	✓	✓	✓
235	8th harmonics Voltage B phase	float	40723	✓	✓	✓	✓	✓	✓	✓
236	8th harmonics Current R phase	float	40725	✓	✓	✓	✓	✓	✓	✓
237	8th harmonics Current Y phase	float	40727	✓	✓	✓	✓	✓	✓	✓
238	8th harmonics Current B phase	float	40729	✓	✓	✓	✓	✓	✓	✓
239	10th harmonics Voltage R phase	float	40731	✓	✓	✓	✓	✓	✓	✓
240	10th harmonics Voltage Y phase	float	40733	✓	✓	✓	✓	✓	✓	✓
241	10th harmonics Voltage B phase	float	40735	✓	✓	✓	✓	✓	✓	✓
242	10th harmonics Current R phase	float	40737	✓	✓	✓	✓	✓	✓	✓
243	10th harmonics Current Y phase	float	40739	✓	✓	✓	✓	✓	✓	✓
244	10th harmonics Current B phase	float	40741	✓	✓	✓	✓	✓	✓	✓
245	12th harmonics Voltage R phase	float	40743	✓	✓	✓	✓	✓	✓	✓
246	12th harmonics Voltage Y phase	float	40745	✓	✓	✓	✓	✓	✓	✓
247	12th harmonics Voltage B phase	float	40747	✓	✓	✓	✓	✓	✓	✓
248	12th harmonics Current R phase	float	40749	✓	✓	✓	✓	✓	✓	✓
249	12th harmonics Current Y phase	float	40751	✓	✓	✓	✓	✓	✓	✓
250	12th harmonics Current B phase	float	40753	✓	✓	✓	✓	✓	✓	✓
251	14th harmonics Voltage R phase	float	40755	✓	✓	✓	✓	✓	✓	✓
252	14th harmonics Voltage Y phase	float	40757	✓	✓	✓	✓	✓	✓	✓
253	14th harmonics Voltage B phase	float	40759	✓	✓	✓	✓	✓	✓	✓
254	14th harmonics Current R phase	float	40761	✓	✓	✓	✓	✓	✓	✓
255	14th harmonics Current Y phase	float	40763	✓	✓	✓	✓	✓	✓	✓
256	14th harmonics Current B phase	float	40765	✓	✓	✓	✓	✓	✓	✓
257	16th harmonics Voltage R phase	float	40767	✓	✓	✓	✓	✓	✓	✓
258	16th harmonics Voltage Y phase	float	40769	✓	✓	✓	✓	✓	✓	✓
259	16th harmonics Voltage B phase	float	40771	✓	✓	✓	✓	✓	✓	✓
260	16th harmonics Current R phase	float	40773	✓	✓	✓	✓	✓	✓	✓
261	16th harmonics Current Y phase	float	40775	✓	✓	✓	✓	✓	✓	✓
262	16th harmonics Current B phase	float	40777	✓	✓	✓	✓	✓	✓	✓
263	18th harmonics Voltage R phase	float	40779	✓	✓	✓	✓	✓	✓	✓
264	18th harmonics Voltage Y phase	float	40781	✓	✓	✓	✓	✓	✓	✓
265	18th harmonics Voltage B phase	float	40783	✓	✓	✓	✓	✓	✓	✓
266	18th harmonics Current R phase	float	40785	✓	✓	✓	✓	✓	✓	✓
267	18th harmonics Current Y phase	float	40787	✓	✓	✓	✓	✓	✓	✓
268	18th harmonics Current B phase	float	40789	✓	✓	✓	✓	✓	✓	✓
269	20th harmonics Voltage R phase	float	40791	✓	✓	✓	✓	✓	✓	✓
270	20th harmonics Voltage Y phase	float	40793	✓	✓	✓	✓	✓	✓	✓

Sl.No.	Parameter	Data type	Address	PN7710 & EN8410_TOD	PN7710 & EN8410_DMC	PN7710 & EN8410_RD_DMD	PN7710 & EN8410+DMD	PN7700 & EN8400LM+MD+RD	PN7700 & EN8400LM+MD	PN7700 & EN8400LM
271	20th harmonics Voltage B phase	float	40795	✓	✓	✓	✓	✓	✓	✓
272	20th harmonics Current R phase	float	40797	✓	✓	✓	✓	✓	✓	✓
273	20th harmonics Current Y phase	float	40799	✓	✓	✓	✓	✓	✓	✓
274	20th harmonics Current B phase	float	40801	✓	✓	✓	✓	✓	✓	✓
275	22th harmonics Voltage R phase	float	40803	✓	✓	✓	✓	✓	✓	✓
276	22th harmonics Voltage Y phase	float	40805	✓	✓	✓	✓	✓	✓	✓
277	22th harmonics Voltage B phase	float	40807	✓	✓	✓	✓	✓	✓	✓
278	22th harmonics Current R phase	float	40809	✓	✓	✓	✓	✓	✓	✓
279	22th harmonics Current Y phase	float	40811	✓	✓	✓	✓	✓	✓	✓
280	22th harmonics Current B phase	float	40813	✓	✓	✓	✓	✓	✓	✓
281	24th harmonics Voltage R phase	float	40815	✓	✓	✓	✓	✓	✓	✓
282	24th harmonics Voltage Y phase	float	40817	✓	✓	✓	✓	✓	✓	✓
283	24th harmonics Voltage B phase	float	40819	✓	✓	✓	✓	✓	✓	✓
284	24th harmonics Current R phase	float	40821	✓	✓	✓	✓	✓	✓	✓
285	24th harmonics Current Y phase	float	40823	✓	✓	✓	✓	✓	✓	✓
286	24th harmonics Current B phase	float	40825	✓	✓	✓	✓	✓	✓	✓
287	26th harmonics Voltage R phase	float	40827	✓	✓	✓	✓	✓	✓	✓
288	26th harmonics Voltage Y phase	float	40829	✓	✓	✓	✓	✓	✓	✓
289	26th harmonics Voltage B phase	float	40831	✓	✓	✓	✓	✓	✓	✓
290	26th harmonics Current R phase	float	40833	✓	✓	✓	✓	✓	✓	✓
291	26th harmonics Current Y phase	float	40835	✓	✓	✓	✓	✓	✓	✓
292	26th harmonics Current B phase	float	40837	✓	✓	✓	✓	✓	✓	✓
293	28th harmonics Voltage R phase	float	40839	✓	✓	✓	✓	✓	✓	✓
294	28th harmonics Voltage Y phase	float	40841	✓	✓	✓	✓	✓	✓	✓
295	28th harmonics Voltage B phase	float	40843	✓	✓	✓	✓	✓	✓	✓
296	28th harmonics Current R phase	float	40845	✓	✓	✓	✓	✓	✓	✓
297	28th harmonics Current Y phase	float	40847	✓	✓	✓	✓	✓	✓	✓
298	28th harmonics Current B phase	float	40849	✓	✓	✓	✓	✓	✓	✓
299	30th harmonics Voltage R phase	float	40851	✓	✓	✓	✓	✓	✓	✓
300	30th harmonics Voltage Y phase	float	40853	✓	✓	✓	✓	✓	✓	✓
301	30th harmonics Voltage B phase	float	40855	✓	✓	✓	✓	✓	✓	✓
302	30th harmonics Current R phase	float	40857	✓	✓	✓	✓	✓	✓	✓
303	30th harmonics Current Y phase	float	40859	✓	✓	✓	✓	✓	✓	✓
304	30th harmonics Current B phase	float	40861	✓	✓	✓	✓	✓	✓	✓