## Report from 9 Jan 2023 to 11 Jan 2023

SI No	Device Id	Sensor	Value	Reading Time
1	MQI1-90-38-0C-57-58-BC	Frequency	50.59 Hz	10 Jan 2023, 16:58
2	MQI1-90-38-0C-57-58-BC	Frequency	50.41 Hz	10 Jan 2023, 17:03
3	MQI1-90-38-0C-57-58-BC	Frequency	50.67 Hz	10 Jan 2023, 16:58
4	MQI1-90-38-0C-57-58-BC	Frequency	50.66 Hz	10 Jan 2023, 17:07
5	MQI1-90-38-0C-57-58-BC	Frequency	50.67 Hz	10 Jan 2023, 17:00
6	MQI1-90-38-0C-57-58-BC	Frequency	50.65 Hz	10 Jan 2023, 17:01
7	MQI1-90-38-0C-57-58-BC	Frequency	50.55 Hz	10 Jan 2023, 17:04
8	MQI1-90-38-0C-57-58-BC	Frequency	50.55 Hz	10 Jan 2023, 17:01
9	MQI1-90-38-0C-57-58-BC	Frequency	50.59 Hz	10 Jan 2023, 17:08
10	MQI1-90-38-0C-57-58-BC	Frequency	50.68 Hz	10 Jan 2023, 17:03
11	MQI1-90-38-0C-57-58-BC	Frequency	50.57 Hz	10 Jan 2023, 17:04
12	MQI1-90-38-0C-57-58-BC	Frequency	50.67 Hz	10 Jan 2023, 16:57
13	MQI1-90-38-0C-57-58-BC	Frequency	50.63 Hz	10 Jan 2023, 17:06
14	MQI1-90-38-0C-57-58-BC	Frequency	50.57 Hz	10 Jan 2023, 17:06
15	MQI1-90-38-0C-57-58-BC	Frequency	50.65 Hz	10 Jan 2023, 17:02
16	MQI1-90-38-0C-57-58-BC	Frequency	50.76 Hz	10 Jan 2023, 17:05
17	MQI1-90-38-0C-57-58-BC	Frequency	50.72 Hz	10 Jan 2023, 17:05
18	MQI1-90-38-0C-57-58-BC	Frequency	50.69 Hz	10 Jan 2023, 16:59
19	MQI1-90-38-0C-57-58-BC	Frequency	50.61 Hz	10 Jan 2023, 17:07
20	MQI1-90-38-0C-57-58-BC	Frequency	50.44 Hz	10 Jan 2023, 17:02
21	MQI1-90-38-0C-57-58-BC	Frequency	50.67 Hz	10 Jan 2023, 16:57
22	MQI1-90-38-0C-57-58-BC	Frequency	50.52 Hz	10 Jan 2023, 17:00
23	MQI1-90-38-0C-57-58-BC	Frequency	50.64 Hz	10 Jan 2023, 16:59
24	MQI1-90-38-0C-57-58-BC	Voltage-R	229.79 VLN	10 Jan 2023, 17:05
25	MQI1-90-38-0C-57-58-BC	Voltage-R	228.62 VLN	10 Jan 2023, 17:06
26	MQI1-90-38-0C-57-58-BC	Voltage-R	228.95 VLN	10 Jan 2023, 17:03
27	MQI1-90-38-0C-57-58-BC	Voltage-R	228.86 VLN	10 Jan 2023, 16:57
28	MQI1-90-38-0C-57-58-BC	Voltage-R	228.82 VLN	10 Jan 2023, 17:08
29	MQI1-90-38-0C-57-58-BC	Voltage-R	228.67 VLN	10 Jan 2023, 17:04
30	MQI1-90-38-0C-57-58-BC	Voltage-R	228.56 VLN	10 Jan 2023, 17:03
31	MQI1-90-38-0C-57-58-BC	Voltage-R	228.78 VLN	10 Jan 2023, 16:58
32	MQI1-90-38-0C-57-58-BC	Voltage-R	228.78 VLN	10 Jan 2023, 17:07

SI No	Device Id	Sensor	Value	Reading Time
33	MQI1-90-38-0C-57-58-BC	Voltage-R	228.81 VLN	10 Jan 2023, 16:58
34	MQI1-90-38-0C-57-58-BC	Voltage-R	228.68 VLN	10 Jan 2023, 17:02
35	MQI1-90-38-0C-57-58-BC	Voltage-R	228.56 VLN	10 Jan 2023, 17:01
36	MQI1-90-38-0C-57-58-BC	Voltage-R	229.16 VLN	10 Jan 2023, 16:57
37	MQI1-90-38-0C-57-58-BC	Voltage-R	229.09 VLN	10 Jan 2023, 16:59
38	MQI1-90-38-0C-57-58-BC	Voltage-R	229.49 VLN	10 Jan 2023, 17:07
39	MQI1-90-38-0C-57-58-BC	Voltage-R	228.74 VLN	10 Jan 2023, 17:02
40	MQI1-90-38-0C-57-58-BC	Voltage-R	229.29 VLN	10 Jan 2023, 16:59
41	MQI1-90-38-0C-57-58-BC	Voltage-R	229.4 VLN	10 Jan 2023, 17:05
42	MQI1-90-38-0C-57-58-BC	Voltage-R	228.91 VLN	10 Jan 2023, 17:01
43	MQI1-90-38-0C-57-58-BC	Voltage-R	228.96 VLN	10 Jan 2023, 17:00
44	MQI1-90-38-0C-57-58-BC	Voltage-R	228.66 VLN	10 Jan 2023, 17:06
45	MQI1-90-38-0C-57-58-BC	Voltage-R	228.66 VLN	10 Jan 2023, 17:04
46	MQI1-90-38-0C-57-58-BC	Voltage-R	229.37 VLN	10 Jan 2023, 17:00
47	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:04
48	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 16:59
49	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:07
50	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:02
51	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:00
52	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 16:58
53	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:07
54	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 16:58
55	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 16:57
56	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:03
57	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 16:59
58	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:04
59	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:08
60	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:01
61	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 16:57
62	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:06
63	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:00
64	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:05

SI No	Device Id	Sensor	Value	Reading Time
65	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:03
66	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:01
67	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:02
68	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:05
69	MQI1-90-38-0C-57-58-BC	Voltage-Y	0 VLN	10 Jan 2023, 17:06
70	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 16:58
71	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 16:59
72	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:03
73	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:04
74	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:06
75	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:01
76	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:08
77	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 16:57
78	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:07
79	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:00
80	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:06
81	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:01
82	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 16:59
83	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:02
84	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:05
85	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:00
86	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:05
87	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:02
88	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:07
89	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 16:58
90	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:04
91	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 17:03
92	MQI1-90-38-0C-57-58-BC	Voltage-B	0 VLN	10 Jan 2023, 16:57
93	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.82 VLL	10 Jan 2023, 17:08
94	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.95 VLL	10 Jan 2023, 17:03
95	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.78 VLL	10 Jan 2023, 16:58
96	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.67 VLL	10 Jan 2023, 17:04

SI No	Device Id	Sensor	Value	Reading Time
97	MQI1-90-38-0C-57-58-BC	Voltage-RY	229.29 VLL	10 Jan 2023, 16:59
98	MQI1-90-38-0C-57-58-BC	Voltage-RY	229.4 VLL	10 Jan 2023, 17:05
99	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.66 VLL	10 Jan 2023, 17:04
100	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.66 VLL	10 Jan 2023, 17:06
101	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.56 VLL	10 Jan 2023, 17:03
102	MQI1-90-38-0C-57-58-BC	Voltage-RY	229.09 VLL	10 Jan 2023, 16:59
103	MQI1-90-38-0C-57-58-BC	Voltage-RY	229.37 VLL	10 Jan 2023, 17:00
104	MQI1-90-38-0C-57-58-BC	Voltage-RY	229.49 VLL	10 Jan 2023, 17:07
105	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.91 VLL	10 Jan 2023, 17:01
106	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.74 VLL	10 Jan 2023, 17:02
107	MQI1-90-38-0C-57-58-BC	Voltage-RY	229.79 VLL	10 Jan 2023, 17:05
108	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.56 VLL	10 Jan 2023, 17:01
109	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.86 VLL	10 Jan 2023, 16:57
110	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.96 VLL	10 Jan 2023, 17:00
111	MQI1-90-38-0C-57-58-BC	Voltage-RY	229.16 VLL	10 Jan 2023, 16:57
112	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.62 VLL	10 Jan 2023, 17:06
113	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.68 VLL	10 Jan 2023, 17:02
114	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.81 VLL	10 Jan 2023, 16:58
115	MQI1-90-38-0C-57-58-BC	Voltage-RY	228.78 VLL	10 Jan 2023, 17:07
116	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:02
117	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:04
118	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:03
119	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:03
120	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:04
121	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:02
122	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:05
123	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:01
124	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:05
125	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:01
126	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:00
127	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:06
128	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:00

SI No	Device Id	Sensor	Value	Reading Time
129	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:06
130	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 16:59
131	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 16:59
132	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:07
133	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 16:58
134	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 16:58
135	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:07
136	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 16:57
137	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 17:08
138	MQI1-90-38-0C-57-58-BC	Voltage-YB	0 VLL	10 Jan 2023, 16:57
139	MQI1-90-38-0C-57-58-BC	Voltage-BR	229.09 VLL	10 Jan 2023, 16:59
140	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.56 VLL	10 Jan 2023, 17:01
141	MQI1-90-38-0C-57-58-BC	Voltage-BR	229.4 VLL	10 Jan 2023, 17:05
142	MQI1-90-38-0C-57-58-BC	Voltage-BR	229.29 VLL	10 Jan 2023, 16:59
143	MQI1-90-38-0C-57-58-BC	Voltage-BR	229.16 VLL	10 Jan 2023, 16:57
144	MQI1-90-38-0C-57-58-BC	Voltage-BR	229.37 VLL	10 Jan 2023, 17:00
145	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.82 VLL	10 Jan 2023, 17:08
146	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.86 VLL	10 Jan 2023, 16:57
147	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.56 VLL	10 Jan 2023, 17:03
148	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.67 VLL	10 Jan 2023, 17:04
149	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.78 VLL	10 Jan 2023, 17:07
150	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.96 VLL	10 Jan 2023, 17:00
151	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.66 VLL	10 Jan 2023, 17:04
152	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.78 VLL	10 Jan 2023, 16:58
153	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.62 VLL	10 Jan 2023, 17:06
154	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.68 VLL	10 Jan 2023, 17:02
155	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.81 VLL	10 Jan 2023, 16:58
156	MQI1-90-38-0C-57-58-BC	Voltage-BR	229.49 VLL	10 Jan 2023, 17:07
157	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.91 VLL	10 Jan 2023, 17:01
158	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.74 VLL	10 Jan 2023, 17:02
159	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.95 VLL	10 Jan 2023, 17:03
160	MQI1-90-38-0C-57-58-BC	Voltage-BR	229.79 VLL	10 Jan 2023, 17:05

SI No	Device Id	Sensor	Value	Reading Time
161	MQI1-90-38-0C-57-58-BC	Voltage-BR	228.66 VLL	10 Jan 2023, 17:06