

Oakter - Daily Report - Daily: 14thJan

Phase	Total	Pass	Fail
PCB_REJECTION	7	0	7
VOLTAGE_PCB	282	280	2
PERIPHERIAL	241	241	0
PCB_MAPPING	202	202	0
AGEING	88	67	21
NIC_MAPPING	220	219	1
PACKGING	250	250	0
MASTER_CARTON	250	250	0

VOLTAGE_PCB

Total Pass	Total Fail
280	2

Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/32928	TP4(0.0),TP11(0.0),TP8(0.0),TP9(0.0)

Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/35879	TP4(0.0),TP11(0.0),TP8(0.0),TP9(0.0)

PCB_MAPPING

Total Pass	Total Fail
202	0

No failed items recorded for this phase.

AGEING

Total Pass	Total Fail
67	21

Identifier	Failure Reason
MZ2021227	Energy Range Cumm KVAh Fail Found 14915.2073364258 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

Identifier	Failure Reason
MZ2021689	Energy Range Cumm KVAh Fail Found 14495.2275390625 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

Identifier	Failure Reason
MZ2022179	Energy Range Cumm KVAh Fail Found 61265.2586669922 (-20.2696267980365%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2022158	Energy Range Cumm KVAh Fail Found 61442.9533691406 (-20.0383755925969%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2020857	Energy Range Cumm KVAh Fail Found 15120.0219726563 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906
MZ2022047	Energy Range Cumm KVAh Fail Found 62393.6186523438 (-18.8011834306911%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2022186	Energy Range Cumm KVAh Fail Found 61308.7204589844 (-20.2130657882414%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2022038	Energy Range Cumm KVAh Fail Found 61957.4282226563 (-19.368839986834%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2022023	Energy Range Cumm KVAh Fail Found 61684.8676757813 (-19.7235492396031%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2022032	Energy Range Cumm KVAh Fail Found 62094.6430664063 (-19.1902691142209%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2022020	Energy Range Cumm KVAh Fail Found 62150.06640625 (-19.1181413918218%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007
MZ2020893	Energy Range Cumm KVAh Fail Found 14606.3813476563 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

Identifier	Failure Reason
MZ2022165	Energy Range Cumm KVAh Fail Found 61068.1098632813 (-20.5261954968097%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

Identifier	Failure Reason
MZ2021329	Energy Range Cumm KVAh Fail Found 15059.4365844727 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

Identifier	Failure Reason
MZ2021157	Energy Range Cumm KVAh Fail Found 14818.2225341797 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

Identifier	Failure Reason
MZ2021035	Energy Range Cumm KVAh Fail Found 14699.6229248047 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

Identifier	Failure Reason
MZ2022040	Energy Range Cumm KVAh Fail Found 61814.7807617188 (-19.5544808466675%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

Identifier	Failure Reason
MZ2022035	Energy Range Cumm KVAh Fail Found 61559.8955078125 (-19.8861875408003%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

Identifier	Failure Reason
MZ2022194	Energy Range Cumm KVAh Fail Found 59508.961227417 (-22.5552655655494%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

Identifier	Failure Reason
MZ2022166	Energy Range Cumm KVAh Fail Found 61440.2326660156 (-20.0419163052332%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

Identifier	Failure Reason
MZ2021913	Energy Range Cumm KVAh Fail Found 14392.6765136719 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

NIC_MAPPING

Total Pass	Total Fail
219	1

Identifier	Failure Reason
MZ2021035	;Drift: [28.81s], Allowed: [6.54s], Read Time: [1/10/2026 12:28:36 AM], Meter Time: [1/10/2026 12:28:08 AM];Drift: [11.79s], Allowed: [4.21s], Read Time: [1/14/2026 10:52:05 AM], Meter Time: [1/14/2026 10:51:54 AM]

PERIPHERIAL

Total Pass	Total Fail
241	0

No failed items recorded for this phase.

PACKGING

Total Pass	Total Fail
250	0

No failed items recorded for this phase.

MASTER_CARTON

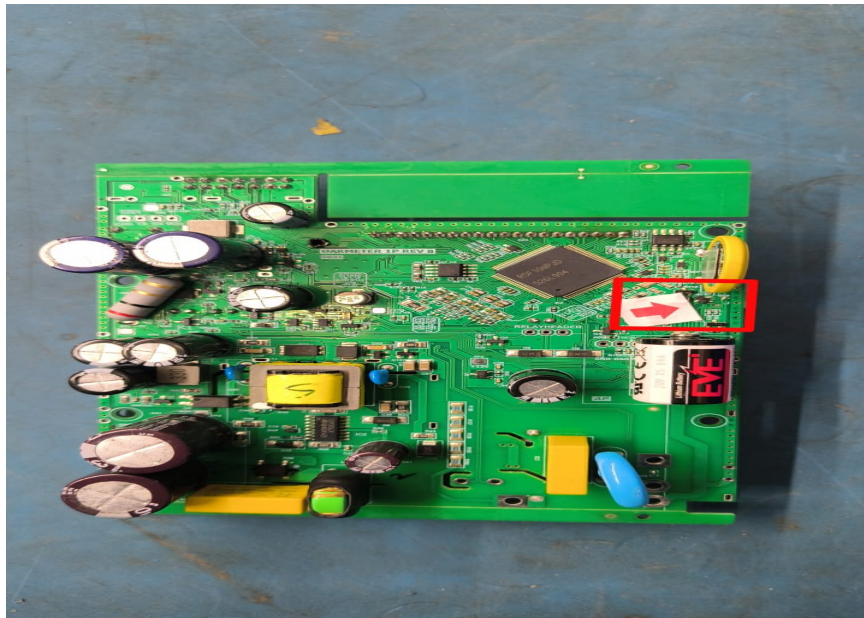
Total Pass	Total Fail
250	0

No failed items recorded for this phase.

PCB_REJECTION

Total Pass	Total Fail
0	7

Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/35835	Visual Rejection []



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/36387	Visual Rejection []



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/35505	High PPM Rejection



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/35876	High PPM Rejection



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/36087	High PPM Rejection



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/36124	High PPM Rejection



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/36188	High PPM Rejection

