

Oakter - Daily Report - 15th Jan 2026

Phase	Total	Pass	Fail
PCB_REJECTION	13	6	7
VOLTAGE_PCB	351	347	4
PERIPHERIAL	311	311	0
PCB_MAPPING	322	322	0
AGEING	249	209	40
NIC_MAPPING	143	141	2
PACKGING	130	130	0
MASTER_CARTON	125	125	0

VOLTAGE_PCB

Total Pass	Total Fail
347	4

Identifier	Failure Reason
359/W/AE0199/V8-21/1P4G/0925/23632	TP10(3.0)

Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/36225	TP4(0.0)

Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/35571	TP10(3.1)

Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/36143	TP10(3.0)

PCB_MAPPING

Total Pass	Total Fail
322	0

No failed items recorded for this phase.

AGEING

Total Pass	Total Fail
209	40

Identifier	Failure Reason
MZ2022031	Energy Range Cumm KVAh Fail Found 66407.5134277344 (-26.3050179130219%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022027	Energy Range Cumm KVAh Fail Found 67250.1000976563 (-25.3699669475285%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022001	Energy Range Cumm KVAh Fail Found 67331.0229492188 (-25.2801637341796%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2020893	Energy Range Cumm KVAh Fail Found 4099.66760253906 Expected between Start Meter 6183.11007553339 and End Meter 6072.85791015625 Energy Range Cumm KVAh Fail Found 4099.66760253906 (-33.7062679459467%) Expected between Previous Meter 6184.09535187483 and Range 5565.68581668735
Identifier	Failure Reason
MZ2022180	Energy Range Cumm KVAh Fail Found 69177.5003662109 (-23.2310564397568%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022015	Energy Range Cumm KVAh Fail Found 71780.1459960938 (-20.3428000788002%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022008	Energy Range Cumm KVAh Fail Found 65856.23046875 (-26.9167979013123%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022200	Energy Range Cumm KVAh Fail Found 67919.0290222168 (-24.6276306881443%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022181	Energy Range Cumm KVAh Fail Found 68201.6036987305 (-24.3140466575275%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2021689	Energy Range Cumm KVAh Fail Found 5866.80981445313 Expected between Start Meter 6183.11007553339 and End Meter 6072.85791015625
Identifier	Failure Reason
MZ2022177	Energy Range Cumm KVAh Fail Found 68844.292175293 (-23.6008304366052%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507

Identifier	Failure Reason
MZ2022002	Energy Range Cumm KVAh Fail Found 66089.927734375 (-26.6574550210409%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022011	Energy Range Cumm KVAh Fail Found 65736.6728515625 (-27.0494756060208%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022197	Energy Range Cumm KVAh Fail Found 68956.047668457 (-23.4768110502174%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022016	Energy Range Cumm KVAh Fail Found 72276.6845703125 (-19.7917720483294%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022195	Energy Range Cumm KVAh Fail Found 68243.2263183594 (-24.2678564291989%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2021913	Energy Range Cumm KVAh Fail Found 4110.77807617188 Expected between Start Meter 6183.11007553339 and End Meter 6072.85791015625 Energy Range Cumm KVAh Fail Found 4110.77807617188 (-33.5266058773558%) Expected between Previous Meter 6184.09535187483 and Range 5565.68581668735
Identifier	Failure Reason
MZ2022154	Energy Range Cumm KVAh Fail Found 69106.0625 (-23.3103337985827%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022021	Energy Range Cumm KVAh Fail Found 66666.4475097656 (-26.017668763023%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022157	Energy Range Cumm KVAh Fail Found 68407.4340820313 (-24.0856287326972%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2021227	Energy Range Cumm KVAh Fail Found 4075.98303222656 Expected between Start Meter 6183.11007553339 and End Meter 6072.85791015625 Energy Range Cumm KVAh Fail Found 4075.98303222656 (-34.0892596199887%) Expected between Previous Meter 6184.09535187483 and Range 5565.68581668735

Identifier	Failure Reason
MZ2022152	Energy Range Cumm KVAh Fail Found 68499.0531005859 (-23.9839555697867%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022022	Energy Range Cumm KVAh Fail Found 64701.7368164063 (-28.1979840900044%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022025	Energy Range Cumm KVAh Fail Found 72570.5014648438 (-19.4657120942416%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022168	Energy Range Cumm KVAh Fail Found 67719.9931640625 (-24.8485084660378%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022018	Energy Range Cumm KVAh Fail Found 71240.2934570313 (-20.9418952886986%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2021622	Energy Range Cumm KVAh Fail Found 121650.72265625 (-10.5087550101347%) Expected between Previous Meter 135935.892578125 and Range 122342.303320312
Identifier	Failure Reason
MZ2022187	Energy Range Cumm KVAh Fail Found 67729.6681518555 (-24.8377717584682%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022013	Energy Range Cumm KVAh Fail Found 64983.0275878906 (-27.8858248583788%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022036	Energy Range Cumm KVAh Fail Found 67589.626953125 (-24.9931808846225%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022172	Energy Range Cumm KVAh Fail Found 69679.7436523438 (-22.6736976701781%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022034	Energy Range Cumm KVAh Fail Found 65426.6157226563 (-27.3935579753382%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507

Identifier	Failure Reason
MZ2022033	Energy Range Cumm KVAh Fail Found 71545.177734375 (-20.6035534325184%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022193	Energy Range Cumm KVAh Fail Found 69157.2037353516 (-23.2535803948095%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022037	Energy Range Cumm KVAh Fail Found 72047.9760742188 (-20.0455786984024%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022167	Energy Range Cumm KVAh Fail Found 69568.1108398438 (-22.7975809130955%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022030	Energy Range Cumm KVAh Fail Found 66761.326171875 (-25.9123782477834%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022024	Energy Range Cumm KVAh Fail Found 67031.2531738281 (-25.6128298300374%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022028	Energy Range Cumm KVAh Fail Found 65188.6638183594 (-27.6576223924437%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022041	Energy Range Cumm KVAh Fail Found 72713.6889648438 (-19.3068113960689%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507

NIC_MAPPING

Total Pass	Total Fail
141	2
Identifier	Failure Reason
MZ2022358	;Drift: [33.85s], Allowed: [7.18s], Read Time: [1/15/2026 8:10:34 PM], Meter Time: [1/15/2026 8:11:08 PM]
Identifier	Failure Reason
MZ2021617	;Drift: [49.88s], Allowed: [10.50s], Read Time: [1/15/2026 1:35:38 PM], Meter Time: [1/15/2026 1:36:28 PM]

PERIPHERIAL

Total Pass	Total Fail
311	0

No failed items recorded for this phase.

PACKGING

Total Pass	Total Fail
130	0

No failed items recorded for this phase.

MASTER_CARTON

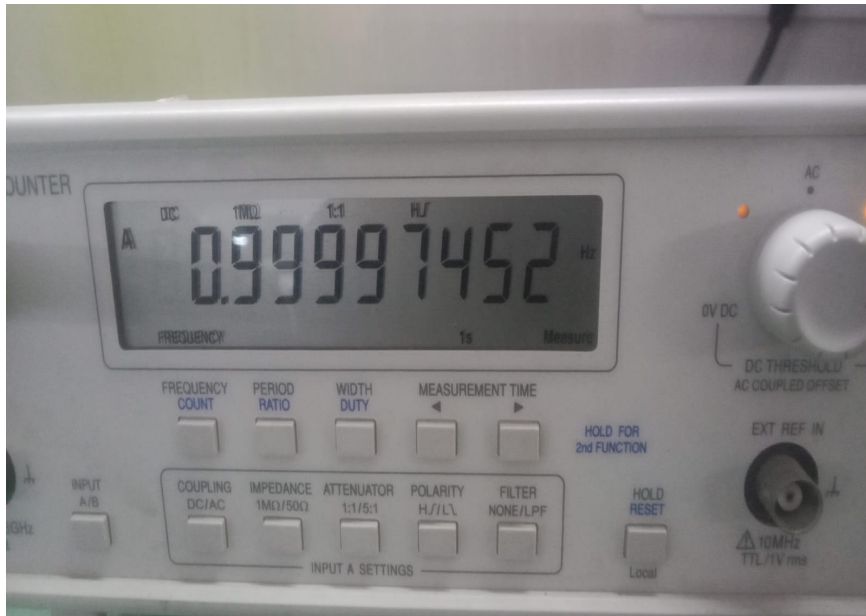
Total Pass	Total Fail
125	0

No failed items recorded for this phase.

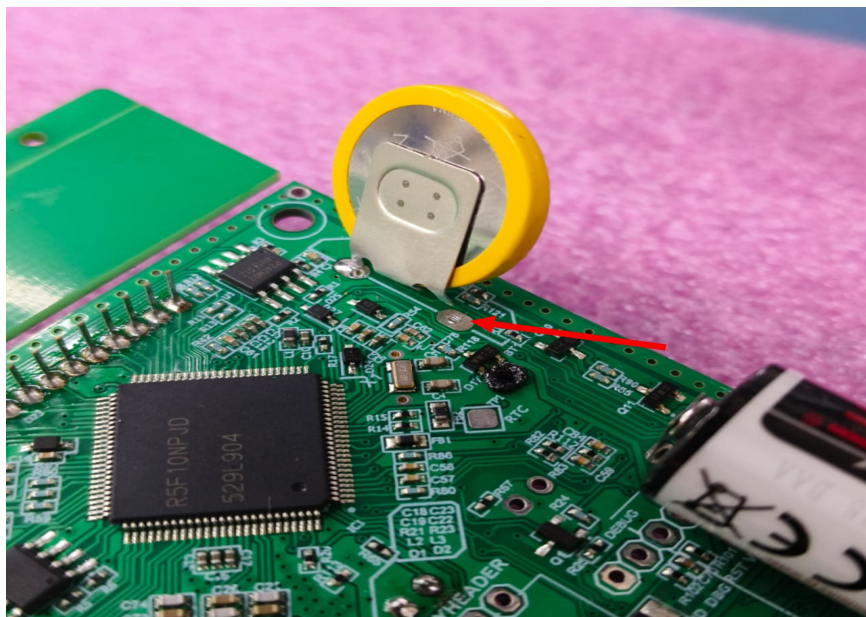
PCB_REJECTION

Total Pass	Total Fail
6	7

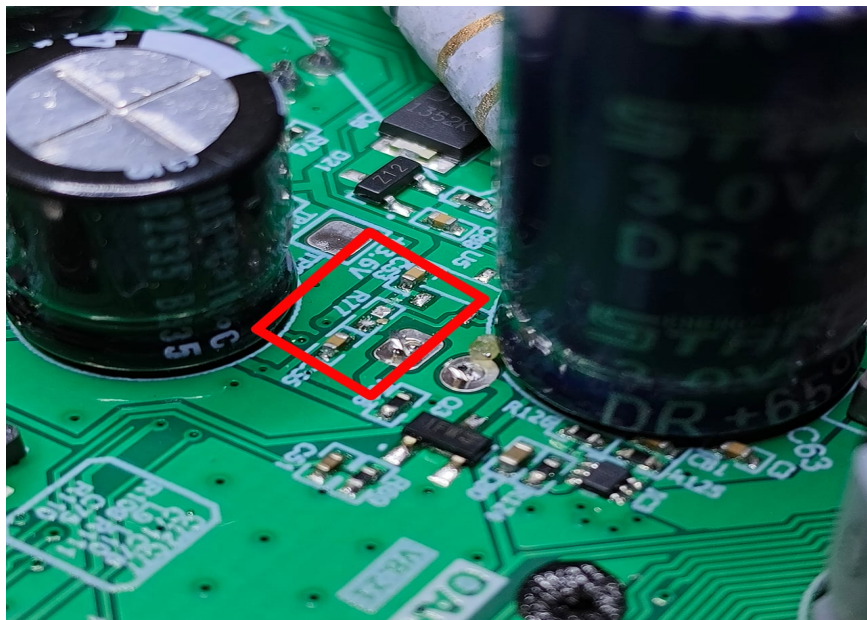
Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/32966	Visual Rejection [Fail]



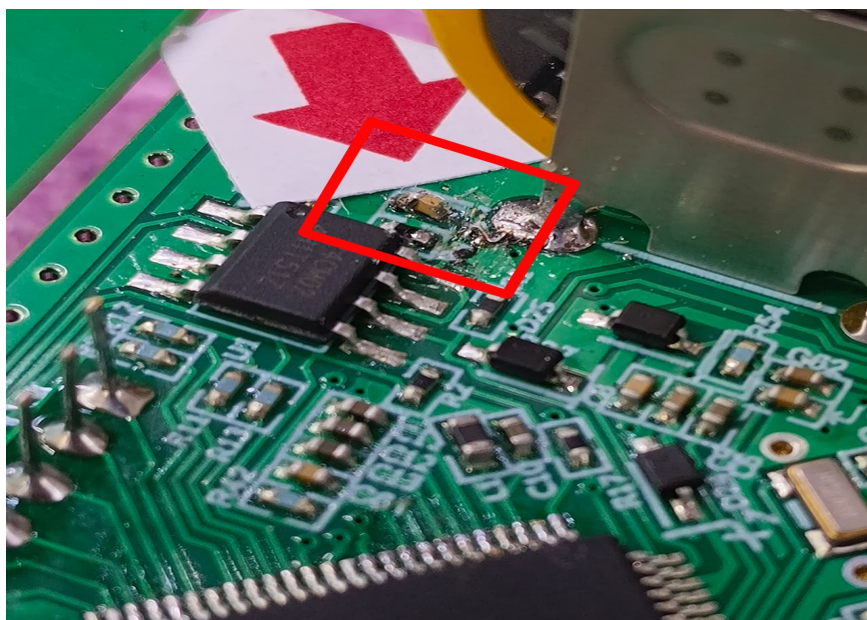
Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/34287	Visual Rejection [componentd Damage]



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/343453 59/W/AE0304/V8-21/1P4G/1225/34345	Visual Rejection [componentd missing issue]



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/37296	Visual Rejection [soldering issue]



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/32966	High PPM Rejection Fail



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/34304	High PPM Rejection Fail



Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/36298	High PPM Rejection Fail

