

Oakter - Daily Report

Phase	Total	Pass	Fail
PCB_REJECTION	13	6	7
VOLTAGE_PCB	351	347	4
PERIPHERIAL	311	311	0
PCB_MAPPING	307	307	0
AGEING	243	207	36
NIC_MAPPING	143	141	2
PACKGING	130	130	0
MASTER_CARTON	120	120	0

VOLTAGE_PCB - Details

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 - Details

Total Pass	Total Fail
307	0

No failed items recorded for this phase.

AGEING - Details

Total Pass	Total Fail
207	36

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
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
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
MZ2022154	Energy Range Cumm KVAh Fail Found 69106.0625 (-23.3103337985827%) Expected between Previous Meter 90111.3095452785 and Range 81100.1785907507
Identifier	Failure Reason
MZ2022201	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
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 - Details

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 - Details

Total Pass	Total Fail
311	0

No failed items recorded for this phase.

PACKGING - Details

Total Pass	Total Fail
130	0

No failed items recorded for this phase.

MASTER_CARTON - Details

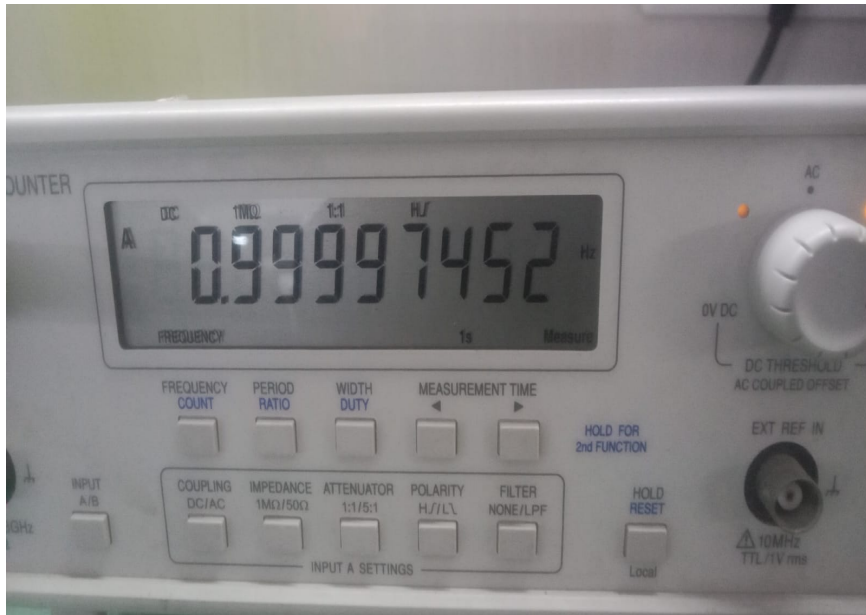
Total Pass	Total Fail
120	0

No failed items recorded for this phase.

PCB_REJECTION - Details

Total Pass	Total Fail
6	7

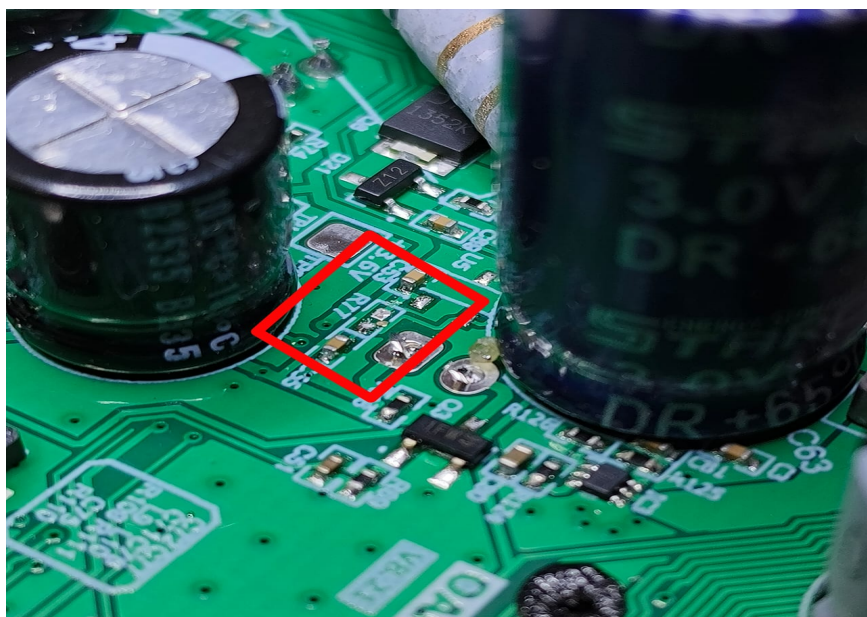
Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/32966	Visual Rejection [Fail]



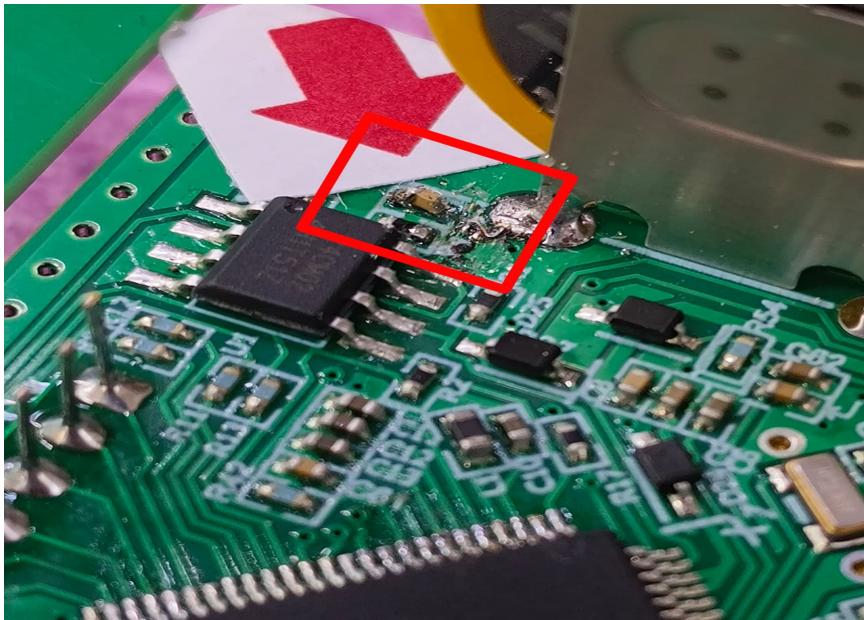
Identifier	Failure Reason
359/W/AE0304/V8-21/1P4G/1225/34287	Visual Rejection [componentd Damage]



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

