

Transaction Information

Tool ID	AMI2900
Tool Status	Disconnected
Location	Malta, USA
Wafer Size	300 mm
Fab Section	Support Tools
Tool Available Date	2022-12-09

General Product Information

Vendor Supplier	KLA
Model	AMI2900
Vintage	2011
Serial No	V000283
Asset Description	KLA Advanced Macro Inspection Module
Software Version	10.1.03
CIM	NONE
Process	Macro Inspection

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	NA		
Handler System	edge grip	1	OK
Handler System	Pre Aligner	1	OK
Options System			
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status

Missing/Faulty Parts / Accesories List

Description	Quantity
WBI PC - Faulty	1
Micro PreAligner assembly - Faulty	1
MICRO Stage controller - Faulty	1
Robot Controller - Faulty	1
LP3 (sensors and controller) - Faulty	1
Macro BF Strobe - Faulty	1
Macro DF Strobes x3 - Faulty	1
MACRO FFU Assembly - Faulty	1
EFEM Robot - Faulty	1
WBI Main Power Supply - Faulty	1
MICRO Z-Stage - Faulty	1
MACRO FSS Unit -	1

Description	Quantity
Faulty	
Micro Main Tool power distribution assembly - Faulty	1
MICRO UPS unit - Faulty	1
Micro TPH handling assembly - Faulty	1

Tool Pictures

General	Eqpt ID
---------	---------









Manufacture Serial

Serial Number



KLA-Tencor MIE GmbH, Weilburg

Micro Tool

Sales Order No : **44583**

Model No: **0304-161-000**

UTID: **8500227**

S/N: **V000283**

Manufactured: **10 / 2014**

U: 208/230 V AC, 60/50 Hz

I max: 11 / 10 A

SCCR: 10 kA

No of phases / Wires:

- 1 (230V), 1W+N+PE
- 2 (208V), 2W+PE

Diagram 11 301 397 010 000

No:

Laser Class 1

Product complies with

21 CFR 1040.10 + 1040.11

Made in Germany

Additional Configuration Files