

Transaction Information

Tool ID	DQTX702
Tool Status	Connected
Location	Woodlands, Singapore
Wafer Size	300 mm
Fab Section	Metrology
Tool Available Date	2024-02-21

General Product Information

Vendor Supplier	KLA-TENCOR
Model	QTX-300
Vintage	2010
Serial No	1006304891
Asset Description	DQTX702
Software Version	V36029
CIM	SECS/GEM
Process	Surface Charge Measurement

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	MainFram	1	OK
Handler System	ASD Handler	1	OK
Factory Interface	FOUP	2	OK
Options System	na		OK
Others	na		OK

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NA		OK

Missing/Faulty Parts / Accesories List

Description	Quantity
Main CPU	1

Tool Pictures

General

Mainfram





Manufacture Serial

DQTX702 SN

ATOR
(LOSED)
CEED
(TTS)

KLA Tencor

160 Rio Robles, San Jose, CA 95134-1809

Model No. **QTX-3000** Voltage **208 V**

Serial No. **1006304891** Hz **50/60**

Amps, Largest Load **30** Amps, Full Load **50**

Phase and No. of Wires **1/3**

Manufacture Date **OCTOBER, 2006**

Electrical Wiring Diagram P/N **0032907-000**

Amps, Short Circuit Interrupting Rating **65 Ka**
Made In U.S.A.

1
003000 AA
SAFETY PANEL

Additional Configuration Files