

Transaction Information

ToolId	BTV140088734000
ToolStatus	Running Wafers
Location	Burlington
WaferSize	NA
FabSection	Metrology

General Product Information

VendorSupplier	Zeiss
Model	AIMS 32-193i
Vintage	2010
SerialNo	41119000010105
AssetDescription	AIMS 32 (OCJ1)
SoftwareVersion	N/A
CIM	NONE
Process	Photomask Repair

Hardware Configuration (Fab)

SystemType	Description	Quantity	Status
Main System	AIMS 32 (OCJ1)	1	OK
Factory Interface	SMIF	1	OK
Handler System	NONE	1	OK
Options System			
Others			
Others			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
NONE	0	OK

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	0

Tool Pictures

missingparts	NONE
--------------	------

No Picture

general	AIMS 32 (OCJ1) Main System
---------	----------------------------



hardwarefab	NONE
-------------	------

No Picture

hardwaresubfab	NONE
----------------	------

No Picture

manufactureserial	Serial tag
-------------------	------------

M+W Products GmbH
Lotterbergstraße 30
70499 Stuttgart, Deutschland
Tel. +49 711 88 04-0
products@mwgroup.net

device Gerat	:	Thermal Control Unit 400 V
article no. Artikelnummer	:	508342 K
date of manufacture Herstellungsdatum	:	03/ 2010
comm. no. Komm. Nr.	:	329433
Wiring diagram no. Schaltplannummer	:	329433 TCU
main Netz	:	3 Ph / N / PE AC
frequency Frequenz	:	50 Hz / 60 Hz
nominal voltage Nennspannung	:	400 V
nominal current Nennstrom	:	6,5 A
nominal power Nennleistung	:	4,5 kW
control voltage Steuerspannung	:	24 V DC
max. short-circuit current max. Kurzschlussstrom	:	10 kA
weight of unit Gewicht Gerat	:	ca. 1450 kg



manufactureserial

Serial tag

Carl Zeiss

Carl Zeiss SMS GmbH

Carl-Zeiss-Promenade 10, 07745 Jena, GERMANY

AIMS™ 32-193i

Serial No: 41119000010105

Year of manufacture: 2010

Diagram No: 000000-1693-442

3/N/PE 400Y / 230 V~

50/60 Hz

Wiring configuration 5x AWG 8

Max. machine load (sum) 8 kVA

Machine main fuse 3x 20 A

Machine main breaker 32 A

RCD 25 / 0.03 A

Max. load of largest unit 3x 7.4 A

Additional Configuration Files