

F02

514-343



ATTENTION
L'ÉLECTRICITÉ EST PRÉSENTE
DANS LE BOÎTIER
ÉLECTRIQUE
NE PAS OUVRIER
LE BOÎTIER
SANS AVOIR
ARRÊTÉ L'ÉLECTRICITÉ
DANS LE BOÎTIER





CE

514315



EMO



About



Copyright (C) 1999-2007 KLA-Tencor Corp.
All Rights Reserved

Portions of this program use DRBacus for C++ by Object-Oriented Concepts, Inc.

Portions of this program were created using LEADTOOLS © 1991-2005 LEAD Technologies, Inc. ALL RIGHTS RESERVED.

Options Tracking Number: 10049757

Options Version Number: 6

12/07/20 11:52:58

Module Name	Module Version	
BuildVersion	10.4.601.0.1	▲
Algo	BL10.4.434B.2489	
Blazer	10.4.507.5P.4792	
Cougar	Prod_GSS_OfflineSetup_RT	▼

OK

KLA-Tencor 1 Technology Drive, Milpitas, CA 95035 USA

Model No **KLA2367-UI**

Serial No **1333427**

Mfg Date **February 2017**

Voltage **208, 3 Phase**

Amps Short Circuit
Interrupting Rate **10,000A**

Amps Full Load **34A (*24A)**

Amps Largest
Load **16A**

Hz **50/60**

Electrical Wiring
Diagram P/N **0094810-000**

Phase And Number
Of Wires **3-PHASE, WYE, 5-WIRE**

Machine Main
Breaker Rating **45A (*30A)**

Made In U.S.A.

CE



KLA-Tencor 1 Technology Drive, Milpitas, CA 95035 USA

Model No	KLA2367-IS
Serial No	1333427
Mfg Date	February 2017
Voltage	208, 3 Phase
Amps Short Circuit Interrupting Rate	10,000A
Amps Full Load	16A
Amps Largest Load	8.0A
Hz	50/60
Electrical Wiring Diagram P/N	910-733559-000
Phase And Number Of Wires	3-PHASE, WYE, 5-WIRE
Machine Main Breaker Rating	20A

Made In U.S.A.

CE

514-343

KVA Tencor

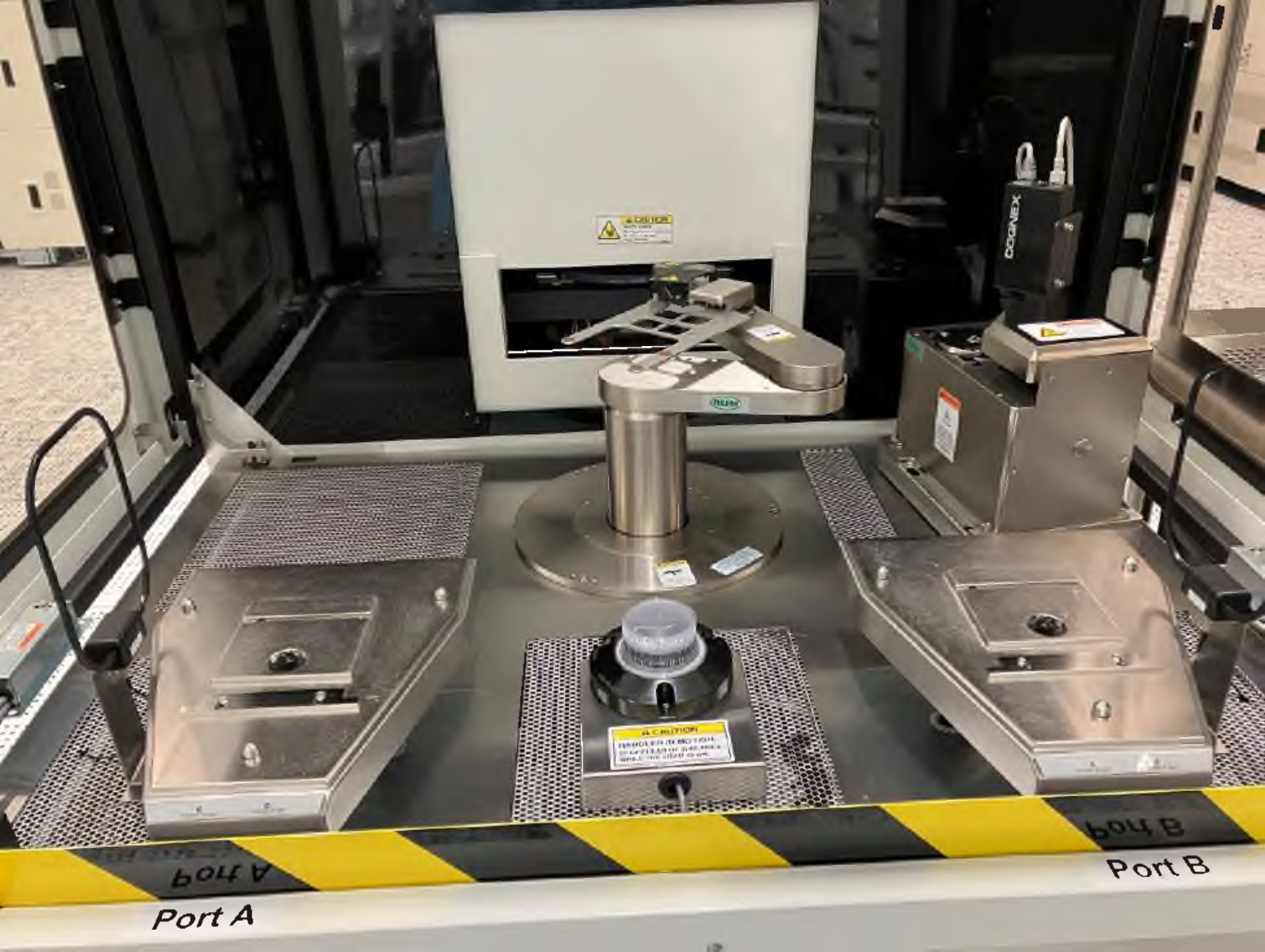
Part B

2307



Part A

P



CAUTION
Laser Radiation
Class II Laser Product

COGNEX

CAUTION
LASER RADIATION
CLASS II LASER PRODUCT
NEVER STARE INTO BEAM

Port A

Port B

514-343



KLA Tencor



