

Assembly: ED014652-A-01 ASSY'LGE PDL SCE PS3XX0+22



JDS Catalogue Part No:

JDS Marking No:  
Customer Part NO:

Routing No.:

Revision: 002

Required: 20.000

Work Order: 725852

Sales Order: 652846

Line:

Rel:

Cust P/O:

[ ] CLOSED (Y/N)

[ ] PARTIAL SHIPMENT (Y/N)

WO Date Due: 06/29/01

Planner : PSCR-B2J2-L

SO Date PROMISED:

SO Date REQUIRED:

BUILD FOR: 980 phase 2 pre production

Customer:

Ship to:

Serial Number: LE103216

Oper. No. Oper. ID. Work Center

10	KIT	KIT MATERIALS	Checked By: <u>HARRIS</u>	Quantity: <u>1</u>	Date: <u>3/4</u>
20	ASSY	PRODUCTION BUILD	Checked By: <u>MARIO</u>	Quantity: <u>1</u>	Date: <u>MAY/29/01</u>
30	INSP	INSPECT PRODUCTS	Checked By: _____	Quantity: _____	Date: _____

Customer Details

\*\*\* Refer to customer Song and Dance for Shipping information \*\*\*\*

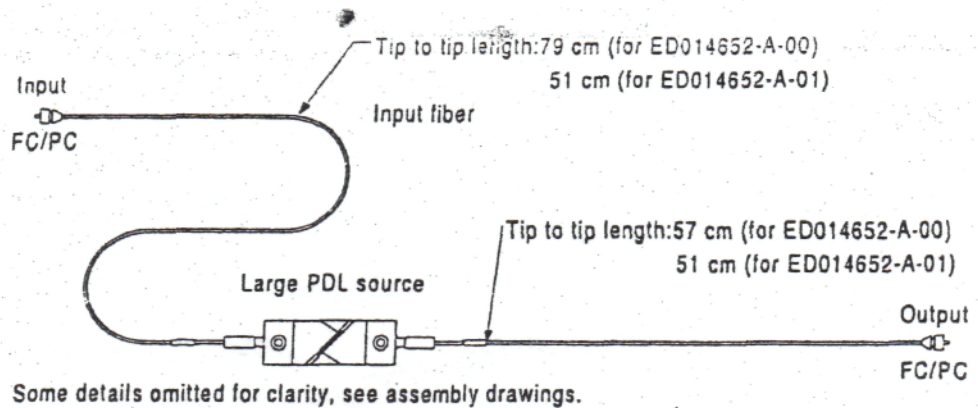
**PS METER ASSEMBLY WORKSHEET**  
**LARGE PDL SOURCE**  
 (ED014652-A-00, ED014652-A-01)

WO#: 725852

Date: MAY/29/01

S/N: LE103216

Name: MARIO



**Reference Power Reading**

Individual fiber, Source <u>.98 μm</u>	Reference Reading(dBm)
Input fiber (79 cm/51 cm)	<u>1.60</u>

**Actual Insertion Loss**

Assembly, Source <u>.98 μm</u>	Actual Insertion Loss *(dBm)
Before Curing	<u>0.68</u>
After Curing	<u>0.81</u>

**Final Inspection**

Inspected by:	Reference Power Reading	Actual Insertion Loss *(dBm)
<u>MARIO</u>	<u>1.60</u>	<u>0.89</u>

\* Actual Insertion loss = Meter Reading – Reference value