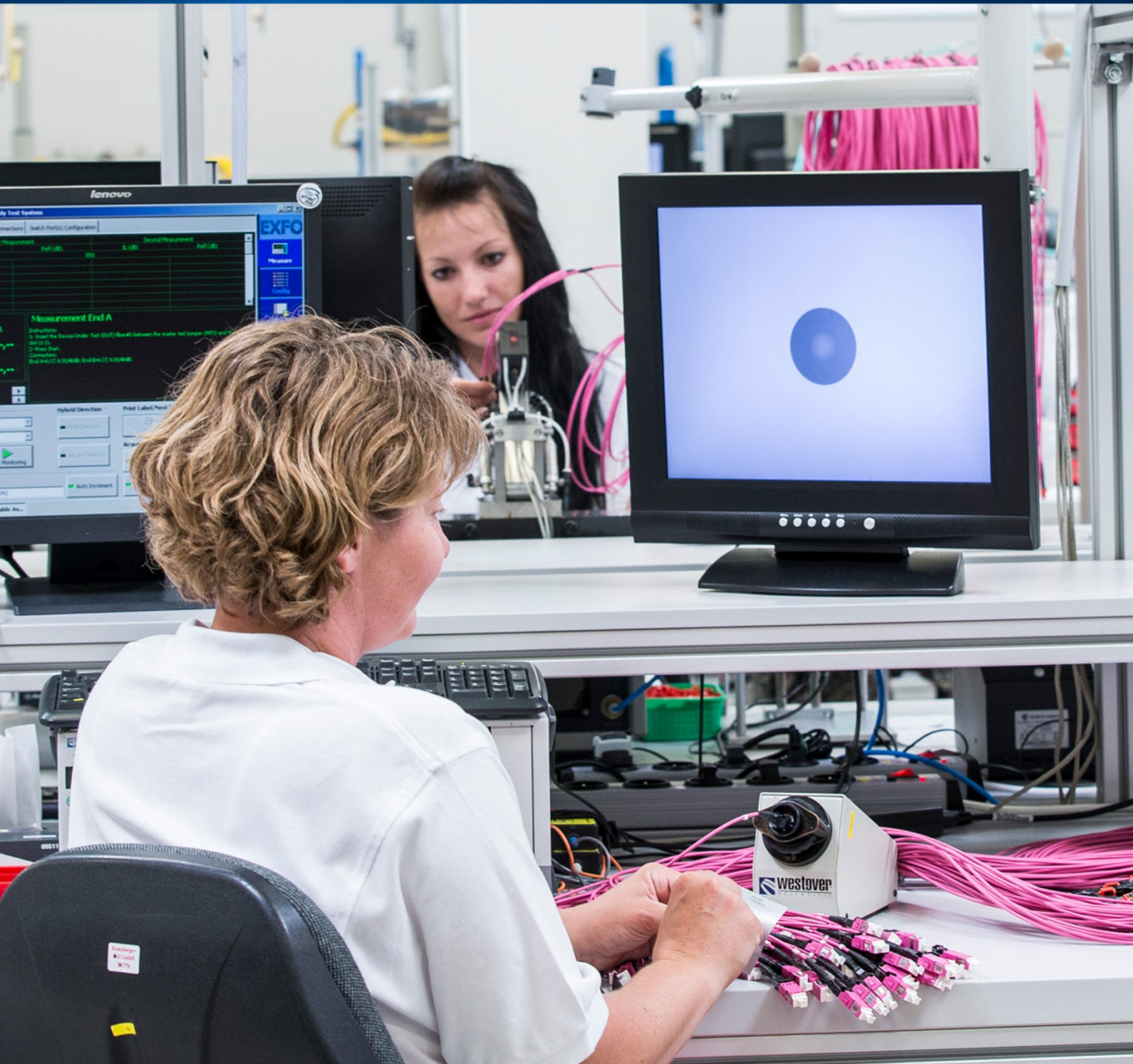


# MEASUREMENT REPORT



### ENTER DOWNLOADCENTER

Follow this link, to open the measurement reports.

<http://www.rosenberger.com/en/downloads/mdm.php>

Afterwards this page will show up:

**Rosenberger** Rosenberger Headquarters Germany > Rosenberger locations deutsch Search

Home Markets & Products Online Catalog Company News & Events Service Job & Career Contact Microsites Webshop

Measurement Protocols

Measurement data of Rosenberger products

Use this form to look up measurement data of Rosenberger Jumper cables or Probes:

Serial Number:

Use this form to look up measurement data of Rosenberger Aerospace products:

7-digit Order No.:

Rosenberger No.:

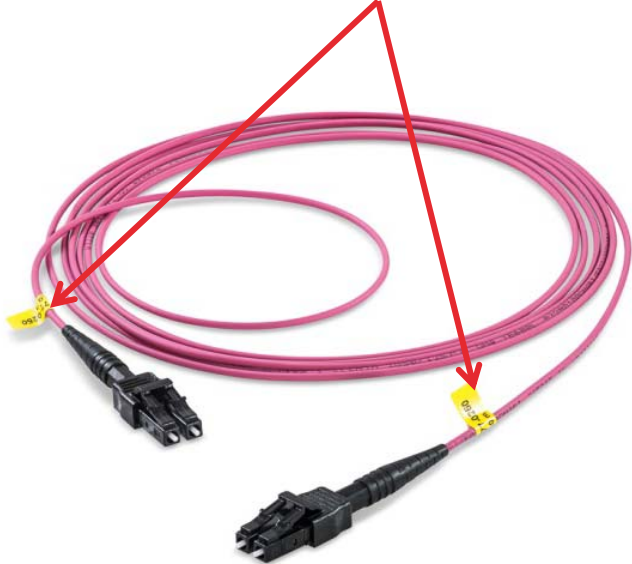
© Rosenberger 2017 | Legal details | Imprint | Sitemap | Newsletter

## MEASUREMENT REPORT

---

### VIEW MEASUREMENT REPORT

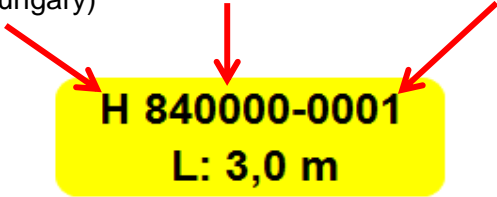
The „Serial Number“ on the label includes different information.



We use two different standard type for labels:

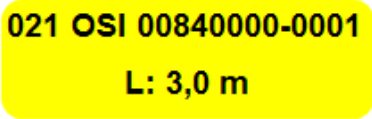
Label type 1:

Production place ( G=Germany, H= Hungary)      lot number      Consecutive cable number



Label type 2:

You can enter the number directly



## MEASUREMENT REPORT

---

For production place Germany enter "020" and for Hungary "021".

Select the product type OSI .

Serial Number:

The number has always eight digits, starting with 00, followed by the lot number and the consecutive cable number at the end.

Push the "submit" button

### DOWNLOAD MEASUREMENT REPORT

After you have pushed the “submit button”, the measurement report will show up:

The screenshot shows a software interface for a measurement report. At the top, there is a menu bar with 'Datei', 'Bearbeiten', 'Anzeige', 'Fenster', and 'Hilfe'. Below the menu bar is a toolbar with various icons. The main content area displays the following information:

**Messprotokoll**                      FO-Kabelassembly  
**Measurement report**

Produktions-Nr./ Serial Number: 021OSI00840000001                      Länge / length [Meter]: 5  
Artikel-Nr./Part Number: RPM2534961/5000R1A                      gekreuzt / crossover: sonder  
Faser / Fiber: G50/125MMOM3

IL Messung nach IEC 61300-3-4  
IL Measurement acc. to IEC 61300-3-4  
Methode: B

	Grenzwert Limit	Stecker A Connector A	Stecker B Connector B	Faser Fiber
850	0,3500 dB	MTP MM Elite 0,3500 dB		0,0150 dB
850	0,3500 dB		MTP MM Elite 0,3500 dB	0,0150 dB

**Kabel Nummer / Cable Number:**                      1

Faser	850 IL dB A>B	850 IL dB B>A
1	0,09	0,24
2	0,16	0,17
3	0,12	0,33
4	0,12	0,12
5	0,11	0,12
6	0,12	0,28
7	0,08	0,10
8	0,10	0,16
9	0,07	0,10
10	0,18	0,17