

# MEASUREMENT REPORT



### ENTER DOWNLOAD CENTER

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

START 925.0 MHz STOP 960.0 MHz POWER +43.0 dBm  
925.0 MHz 960.0 MHz  
-135.8 dBm

### Measurement Protocols

Measurement data of Rosenberger products

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

Serial Number: 010 SLJ Submit

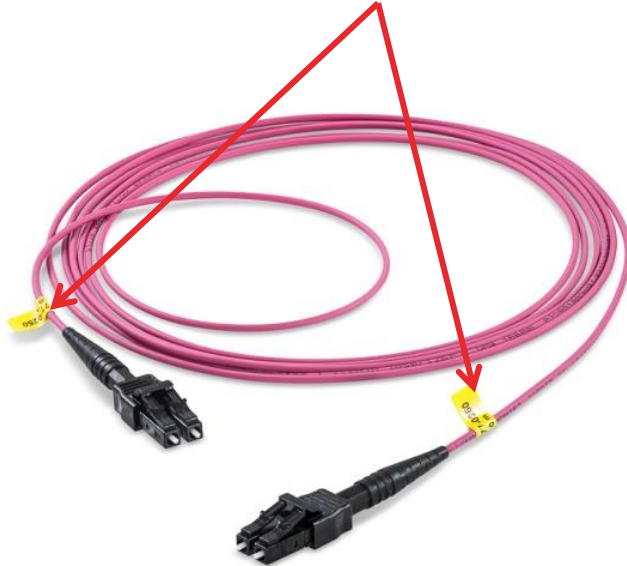
Use this form to look up measurement data of Rosenberger Aerospace products:

7-digit Order No.:  
Rosenberger No.: Submit

© Rosenberger 2017 | Legal details | Imprint | Sitemap | Newsletter [f share](#)

### VIEW MEASUREMENT REPORT

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



There are two ways how our label can look like, where design and type of label are not taken into account, but only the spelling of the serial number.

Label type 1:

You can enter the number directly

**021 OSI 008400000001**  
**L: 3,0 m**

Label type 2:

This spelling can't be entering directly. The separate components are described in the picture below.

Production place  
(G=Germany, H= Hungary)

lot number

Consecutive number

**H 840000-0001**  
**L: 3,0 m**

## 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 number at the end.

Click the "Submit" button

ATTENTION: The consecutive number can be given with three or with four digits. In the input box four digits are necessary. If there are only three digits stated, insert a zero in front of the number.

Example:



On this label, the consecutive number is given with three digits.

In the input box you have to put a zero in front of the number

Serial Number:

### DOWNLOAD MEASUREMENT REPORT

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

**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