

WELCOME TO
NO COMPROMISE.

Rosenberger-OSI Infoservice | Edition 04/2009 01.12.2009



Dear ... ,
Today we would like to inform you about our latest product innovations regarding the MU-Duplex connectivity system and the lens connector Size 12. Here too, you will learn all about our partner companies and together we shall look back at an autumn full of events. We thank you very much for our good business relationship and we also take this opportunity to wish you and your family a happy and peaceful Christmas and an enjoyable and successful year 2010!

Stay informed!

**Welcome to the world of
Rosenberger-OSI –
WELCOME TO NO COMPROMISE.**

With best regards



Thomas Schmidt
Managing Director
Rosenberger-OSI

News Update:

- [The new MU-Duplex from the Rosenberg-OSI company](#)
- [The new dimension in lens connectors](#)
- [The 3HE distribution module panel now also available in black!](#)
- [Partner Program with Rosenberg-OSI](#)
- [Rosenberger-OSI looks back at a successful year of trade fairs and events in 2009](#)

PRODUCT INFORMATION

The new MU-Duplex in Rosenberg-OSI production!

For sophisticated data management connectivity Rosenberg-OSI employs a fully integrated cabling concept in modular, pre-terminated plug & play design using MU-Duplex connectors.

MU is a connector system which has been proven and standardized since the 1990s and is the standard interface of DWDM solutions. As the classic push-pull connector it is robust in handling. The MU-Duplex connector offers you further advantages: It is well suited for extremely high packing densities in distribution areas (ZD, LDP). This connector system is just as simply patched as a SC-Duplex connector and a further plus point is that with the MU-Duplex connector, channels can be patched as bundles.

Use all these benefits with the PreCONNECT® product portfolio from the high density family with MU-Duplex and in especially with the further developed MUB.

→ [Download](#)



PRODUCT INFORMATION

The new dimension in Expanded Beam Connector

Today we would like to present our new sub-miniature lens contact for use in connectors with standard cavity according to MIL-DTL-38999. The new contact brings a new dimension to lens technology. High packing density and non-sensitivity to dirt are the outstanding properties of the new contacts in size 12 (# 12). Connectors in conformity with MIL-DTL-38999 are modularly designed connector systems and are used primarily in aerospace applications but also in industry, medical technology and marine engineering. These robust connectors now allow space-saving integration of just as robust optic contacts. The single fiber contacts are available in connector or jack version and can be assembled with standard tools. This makes the decision in favor of lens technology quite easy!

→ [Request more information!](#)



PRODUCT INFORMATION

The 3HE distribution module panel now also available in black!

Our 3HE distribution module panel, previously available only in silver-anodized finish can now also be supplied immediately in black (RAL 9005). Further, both colours can be ordered in size 240 mm and 295 mm depth. Through the introduction of the 295 mm deep model there is now more space in the housing for the legs of our PreCONNECT® trunks when using high packing densities at the front. We recommend using the new housing with a depth of 295 mm upwards of 72 ports / 144 fibers.

→ [Download](#)



COMPANIES

Rosenberger-OSI Partner Program

In the last issue we informed you about our Partner Program. Today we would like to introduce our partner company ATECSI in France with its headquarters in Bordeaux. The company ATECSI offers a complete engineering service from consultancy, design concepts through to installation of the chosen solution, conceived individually to suit the customer's needs. Francois Alaphilippe, the founder and owner of the company, decided on Rosenberg-OSI for matters of connectivity and cabling solutions. The company has now been in the Rosenberg-OSI Partner Program since 2008. Further information about ATECSI can be found at www.atecsi.fr.

In the next issue we will introduce the company Krugel with its headquarters in Bratislava.

→ [Learn more about Rosenberg-OSI](#)



EVENTS

Rosenberger-OSI looks back at a successful year of trade fairs and events in 2009

Interesting and highly informative talks with customers and interested companies took place on a great variety of subjects including structured data center cabling, the new PreCONNECT® IPS and the technical systems of the future. Rosenberg-OSI presented itself to the top decision-makers of the branch at the Datacenter Dynamics in Frankfurt and Amsterdam as the fiber optic system company with innovative connectivity solutions. The specialist public at the IBC in Amsterdam and the ECOC in Vienna showed lively interest in the latest connectivity solutions from the Rosenberg-OSI company. Those who took part in our roadshow were able to see for themselves the advantages of the new PreCONNECT® IPS - IT infrastructure patch and management system and the visitors to SPS/IPC/DRIVES in Nuremberg acquired all the information on the whole Rosenberg-OSI connectivity portfolio for industrial applications from single-mode APC to lens technology.

→ [Learn more about Rosenberg-OSI](#)



Catalogues

Data Center Catalogue and Rosenberg-OSI General Catalogue Ed. 4

Our newly compiled branch catalogue for data centers offers innovative cabling solutions for decisionmakers, administrators and executive managers in data centers. The new colour-code guide gives you a quick overview: Here you will find all our products to make your network and DC infrastructure even more effective. In the Rosenberg-OSI general catalogue Ed. 4 you will find our comprehensive offers for innovative connections and cabling solutions for all your data transfer needs. Just request our new Rosenberg-OSI catalogue with even more information and all the latest, future-oriented, high quality products - all at the latest state of technology.

→ [Request our catalogue now](#)



Rosenberger-OSI Newsletter-Service

Perhaps you know someone who would also be interested in receiving our newsletter:

→ [Why not recommend our newsletter?](#)

For more information of the world of Rosenberg-OSI:

→ www.rosenberger-osi.com

We are always pleased to receive your comments and ideas:

→ info@rosenberger-osi.de

If you no longer wish to receive our newsletter please click here:

→ [Unsubscribe](#)

