

PreCONNECT® SEDECIM

## Optimized for PAM4 coded High-Speed Multimode Applications

MTP® 16 based cabling system - perfect for multimode 400GBASE-SR8 applications

PreCONNECT® SEDECIM is a comprehensive system for structured parallel optical multimode data transmission cabling based on MTP® 16 fibers.

Rosenberger OSI creates a particularly suitable cabling system for PAM4 coded multimode applications by optimizing the return loss of the MTP® 16.

### System components

- Factory assembled fiber optic breakout cables, FRNC-LSZH indoor cables, up to 9 x 16 = 144 fibers with connector systems MTP® 16 fiber per MTP® channel
- Port-breakout with MTP®-LC harnesses and MTP® module cassettes with LC front
- Two 19" panel systems selectable: SMAP-G2 HD and SMAP-G2 UHD

### **Applications**

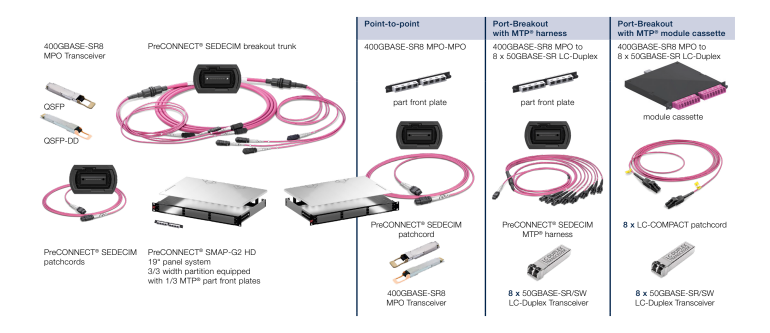
- 400GBASE-SR8
- Easy to migrate to 40/100/200GBASE-SR4

### The benefits at a glance

- MTP® cabling system perfectly fitting for SR8 applications
- Increased and stable return loss for PAM4 coded multimode high-speed applications
- Totally reliable installation using plug & play system
- Flexibility of migration
- Highest quality and cost-efficiency through factory assembling

# Rosenberger

### Application scenarios for PreCONNECT® SEDECIM



### www.rosenberger.com/osi

### The MTP® 16 fiber multimode:

To reach reliable high return loss in application, the MTP® 16 fiber multimode connectors of PreCONNECT® SEDECIM are **8° APC** polished and have a white boot as color code.

MTP® 16 fiber multimode connectors have an off-center key.



#### Rosenberger

Rosenberger-OSI GmbH & Co. OHG

Optical Solutions & Infrastructure Endorferstr. 6 | 86167 Augsburg Phone: +49 821 24924-0 info-osi@rosenberger.com

www.rosenberger.com/osi