

Rosenberger-OSI GmbH & Co. OHG Tel.:+49 821 249249-0 www.rosenberger.com/osi ; E-Mail: info-osi@rosenberger.com

Insertion Loss IL acc. to IEC61300-3-4, Method B, against reference, maximum [dB]:

Insertion Loss IL quality feature PURE "random mated" application limit value, average value [dB]:

- Singlemode SM, 9/125µm, Standard ferrule

- Multimode OM4, OM5, 50/125µm, Elite ferrule

Insertion Loss IL "random mated" in application Multimode OM4, OM5, 50/125µm, Elite ferrule [dB]:

- Multimode OM4, OM5, 50/125µm, Standard ferrule

- Singlemode SM, 9/125µm, Elite ferrule

16 fibers
32 fibers

- Singlemode SM, 9/125µm

- Multimode OM4, OM5, 50/125µm

Quality features BASIC

0.60

0.35

0.60

0.35

0.15

0.15

89% lower 0.25

80% lower 0.35

PURE

0.25

0.25

LOTUS

tbd

tbd

tbd

tbd

Technical Data Sheet

Rosenberger

MTP[®] (MPO) connector n x 16 fibers

Optical properties

Return Loss RL acc. to IEC61300-3-6, Method 1, against reference, minimum [dB]:

Singlemode SM, 9/125µm, APC 8° Multimode all OM classes, PC 0° Multimode all OM classes, APC 8°	Quality feature	BASIC 55 30 50	PURE 60 30 55	LOTUS tbd tbd tbd

Mechanical properties

- Mating cycles quality feature BASIC and PURE
- Mating cycles quality feature LOTUS
- Strain relief

.

- Thermal properties
- Operation temperature range
- Storage temperature range

Cable diameters

Round cable types

Colors

Connector body / boot:

- Singlemode SM, 9/125µm, APC 8°
- Multimode OM2, OM3, OM4, OM5, 50/125μm, PC 0° - Multimode OM4, OM5, 50/125μm, APC 8°

min. 500, IL increase < 0.2 dB tbd max. 100 N, dependent on cable type

-40°C to +85°C, dependent on cable type -40°C to +85°C

Ø 2.0 to 4.5 mm

green / black black / black black / white

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

	Draft	Date	Approved	Date		Rev.	Engineering change number	Name	Date	
	H. Jungbäck	2020-04-29	A. Burggraf	2020-04-29		001				
Rosenberger-OSI GmbH & Co. OHG										
www.rosenberger.com/osi ; E-Mail: info-osi@rosenberger.com										