Technical Data Sheet

Rosenberger

E-2000® HRL (APC 8°) connector





Properties and applications

- Our E-2000[®] HRL is a singlemode APC 8° fiber optic connector with solid-ceramic ferrule for all singlemode applications
 with high requirements on optical transmission quality and protection of the connector ferrule, e.g. LAN backbone,
 metropolitan (MAN) fiber optic networks, FTTx and industrial applications.
- Through its precision ferrule and its tuning with excentricity limit according to DINEN 61755-3-2 grade B specification, our E-2000® HRL reaches low insertion loss IL and high return loss RL values at "each-to-each" (random-mated) connections.
- With automatically closing metal shutter for protection against laser light and contamination of the connector ferrule, protection class IP40

Standards

IEC 61754-15 (LSH), tuning with excentricity limit according to DINEN 61755-3-2 grade B specification

Material

- Ferrule:
- Connector body:
- Boot
- Protection shutter:

Zirconia ceramic, Ø 2.50 mm PBT, flammability UL94-V0 TPR, flammability UL94-V0 Metal, not flammable

Optical properties

- Insertion Loss IL acc. to IEC61300-3-4, Method B, against reference, maximum [dB]: 0.25
- Insertion Loss IL "random mated" acc. to IEC61300-3-34, Method 2, [dB]: Mean 0.12 / Maximum 0.28
- Return Loss RL acc. to IEC61300-3-6, Method 1, against reference, minimum [dB]: 70

Mechanical properties

Mating cycles
 Strain relief
 min. 1000, IL increase < 0.2 dB
 max. 100 N, dependent on cable type

Thermal properties

- Operation temperature range -40°C to +85°C, dependent on cable type
- Storage temperature range -40°C to +85°C

Cable diameters

Round cable types Ø 0.9 to 3.0 mm GHMT PVP certificate
No.: c5803X-XX

Colors

- Connector body: Green - Boot: Green
- Protection shutter: Silve

Green Green Silver



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	2022-11-21	M. Komarow	2022-11-21	009			

Rosenberger-OSI GmbH & Co. OHG

Tel.:+49 821 249249-0

www.rosenberger.com/osi; E-Mail: info-osi@rosenberger.com