Product information

Pigtail E-2000™ PC, blue/blue, G.652.D yellow, C/2, 2.5 R30964 101942030 12 Pcs.



Integrated spring-loaded shutter for dust and scratching protection. Locking type latched push-pull. Injection-molded PBT housing, UL 94 V-0 (flammability index).

• Semi-tight buffer Ø 0.9 mm one side fitted with E-2000™ connector

090.2356 / similar product

Technical Data

| DESCRIPTION [UNIT] | VALUE/VALUE RANGE |
|------------------------------|--|
| Standard | E-2000™ (LSH) connector acc. to IEC 61754-15 and EN 186270 |
| Connector class | connector |
| Protection class IP (A) | IP 20 |
| Number of connectors (A) | 1 |
| Cable type | pigtail |
| Jacket material | LSZH |
| Cable jacket characteristics | Cable, metal-free Zero-halogen |
| Cable overall diameter | Ø 0.9 mm |
| Connector type (A) | E-2000™ |
| Polishing plug (A) | PC |
| Attenuation grade IL (A) | С |
| Return loss grade RL (A) | 2 |
| Connector color (A) | blue |
| Lever- / frame-coding (A) | Color |
| Lever color (A) | blue |
| Fiber type | singlemode (SM) |
| Fiber class | G.652.D (OS1, OS2) |
| Conductor type | semi-tight buffer, dry |
| Fiber diameter | E9 / 125 μm |

Mechanical Data

| DESCRIPTION [UNIT] | VALUE/VALUE RANGE |
|--------------------|-------------------|
| Cable length | 2.5 m |

| DESCRIPTION [UNIT] | VALUE/VALUE RANGE |
|--------------------|-------------------|
| Color | yellow |

Pigtail with semi-tight buffer PA/PBT, \emptyset 0.9 mm, yellow, singlemode G652.D 9/125 μ m (OS1, OS2), length 2.5 m. Fitted with one E-2000 $^{\text{TM}}$ (LSH) connector in accordance with IEC 61754-15 and EN 186270. Zirconia (ceramic) ferrule with a PC polished endface geometry, connectors tuned in accordance with IEC 61755-3-1 and qualified in acc. with IEC 61753-1 for category U (uncontrolled environment) and category E (extreme environment). Blue connector housing (singlemode) and blue lever, material PBT / UL 94 V-0, blue strain relief, material TPE / UL 94 V-0 and silver-colored metal dust shutter.

Optical specifications (random mated):

Performance acc. to IEC 61753-1 (Table A.12):

- Insertion loss (IL) Grade C for 97% of the tested specimen: ≤ 0.50 dB / typical ≤ 0.25 dB
- Return loss (RL) Grade 2: ≥ 45 dB (typical ≥ 55 dB)

Mechanical specifications:

- Mating cycles: delta IL < 0.2 dB after 1000 mating cycles
- Pull-out force fiber pigtail: ≥ 5 N