

DC-2000-30 additional technical data

Confidential

ITEM	Data
Core dia.[μm]	1977 \pm 127
Indication on the jacket	(no indication)
Operation temp. (95% RH) [1]	Max. 65 °C
Repeated bending endurance (times) [2]	70,000 (n=2, measured value)
Twisting endurance (times) [3]	10 (n=2, measured value)

Sample: DC-2000-30**Lot No.: D9252C111**

[1] After 1000h, Attenuation Increase shall be \leq 10% of the specification

[2] Loss increment \leq 1 dB, Bend Angle +/- 90°, Bend Radius 35mm, Tension 1,000 g

[3] Loss increment \leq 1 dB, Sample length 1 m, Twisted length 0.25 m, Tensile Force 4.9 N

*Data is not guaranteed, and is provided for reference purposes only.