

29500712	DATA SHEET
Valid from: 05.08.2021	PCF Cleaving Tool FSMA Connector

Description

- Cleaving tool for polymer optical fiber on different connectors
- For end face processing of PCF fibers



General characteristics

Suitable optical fibers (acc. to IEC 60793-2-30) A3 (Polymer fiber, 200/230 µm)

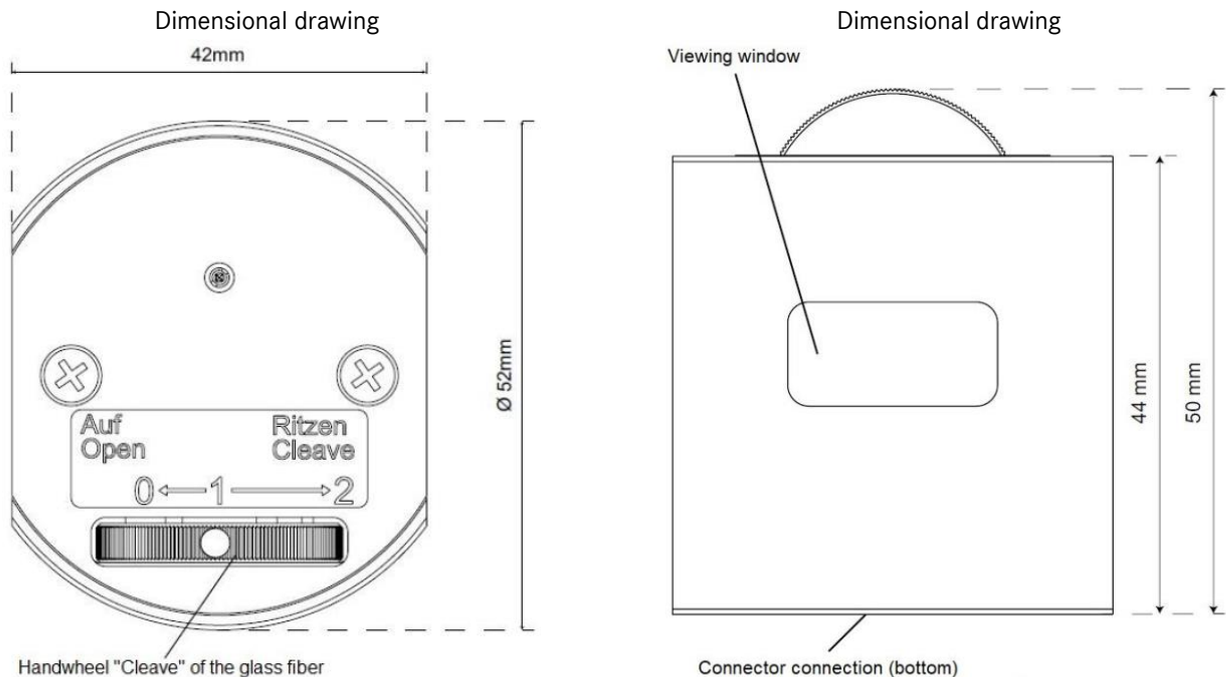
Variation

Article	Description	Suitable Connectors
29500712	PCF Cleaving Tool FSMA Connector	F-SMA (acc. to IEC 61754-22)
29500713	PCF Cleaving Tool ST (BFOC) Connector	F-ST (acc. to IEC 61754-2)
29500714	PCF Cleaving Tool HFBR4521 Connector	HFBR-4521 (acc. to TOSLINK)
29500715	PCF Cleaving Tool SC Connector	SC (acc. to IEC 61754-4)

Mechanical properties

Material Aluminium, brass, stainless steel, german silver

Technical drawing



Application range

Optical networks, industry electronics, power electronics, consumer electronics

Note

Photographs are not true to scale and do not represent detailed images of the respective products.