Valid from: 05.08.2021

# **DATA SHEET**

## PCF Cleaving Tool FSMA Connector

A3 (Polymer fiber, 200/230 µm)

## 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)

## Variation

Article	Description
29500712	PCF Cleaving Tool FSMA Connector
29500713	PCF Cleaving Tool ST (BFOC) Connector
29500714	PCF Cleaving Tool HFBR4521 Connector
29500715	PCF Cleaving Tool SC Connector

#### **Suitable Connectors**

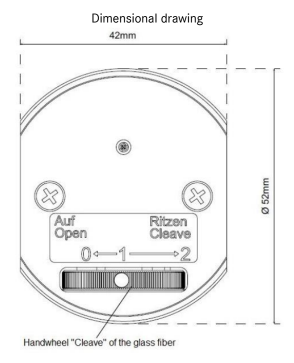
F-SMA (acc. to IEC 61754-22) F-ST (acc. to IEC 61754-2) HFBR-4521 (acc. to TOSLINK) SC (acc. to IEC 61754-4)

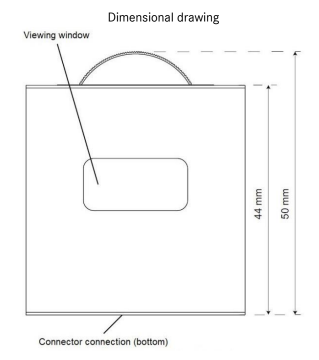
## **Mechanical properties**

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.

Document: DB29500712EN	Page 1 of 1
Version: 01	

