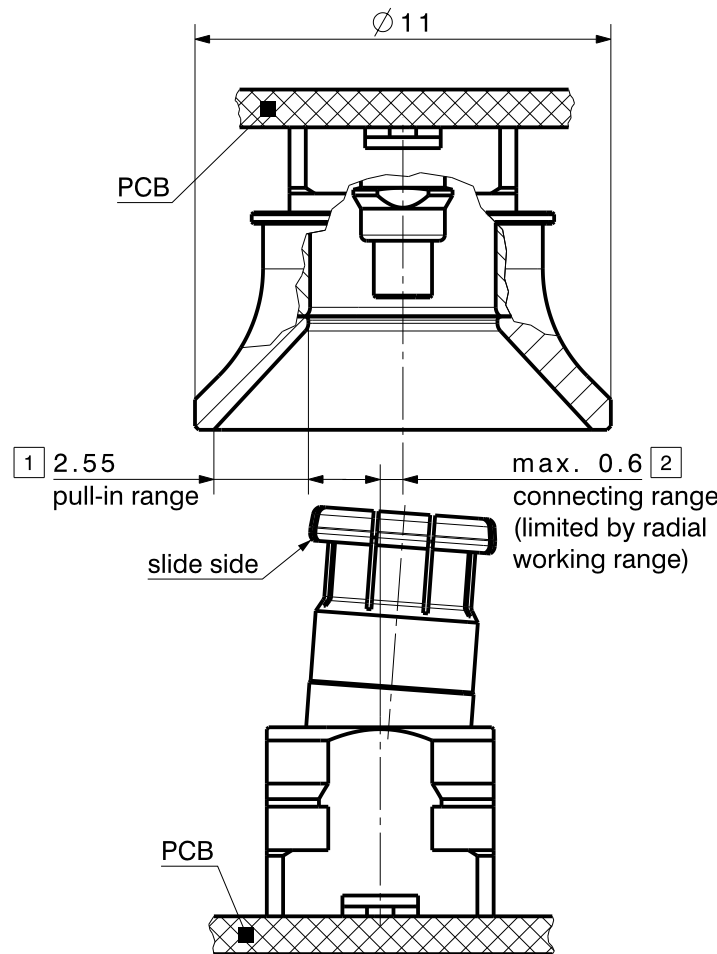


- [2] if the misalignment between the PCB connectors is bigger than the specified tolerance for the connecting range, a "blind" assembly process of the two PCB's no longer is possible
- [1] the pull-in range depends on the geometry of the PCB connector (size of lead-in)

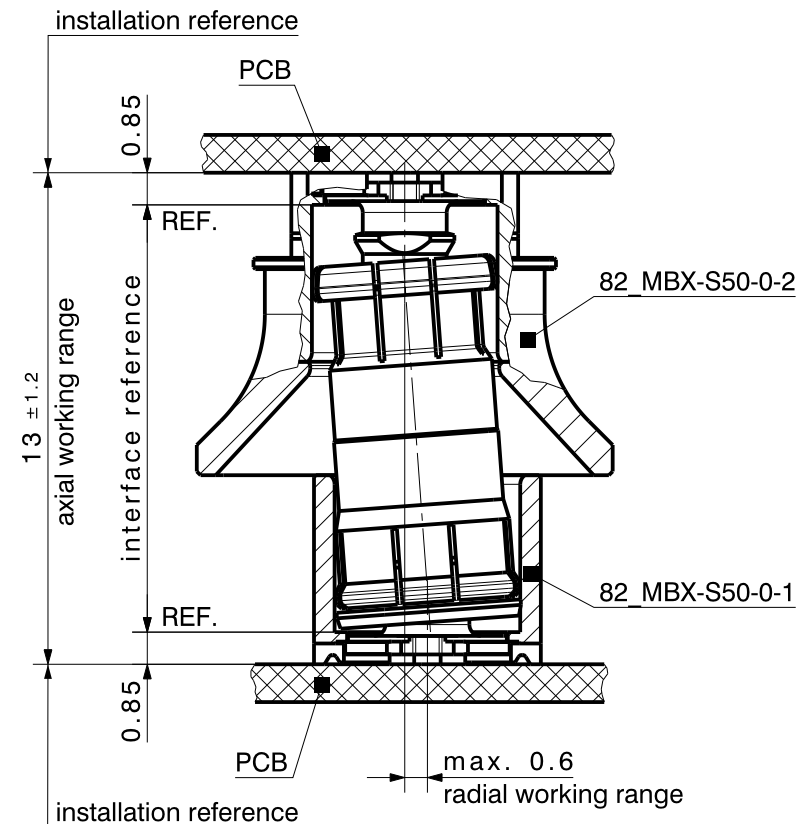
## Connecting range

The connecting range is the maximum misalignment which allows a trouble-free connection with the counter PCB (blind mate, including maximum swiveling angle of adaptor).



## Radial and axial working range

The radial and axial working range is the maximum misalignment that allows a sufficient electrical and mechanical connection.



type / Typ: 32\_MBX-50-0-1

dimensions in millimeter [mm]

part no. / Teile Nr.: PRO-00196487

A sheet/Blatt XX / xx

description / Beschreibung

Adapter

drawing-no. / Zeichnungsnr.

Release

DOU-00196487

A