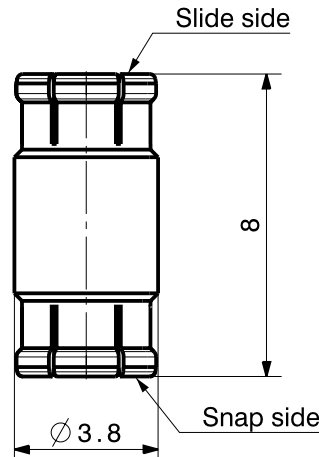


32_MMBX-50-0-4



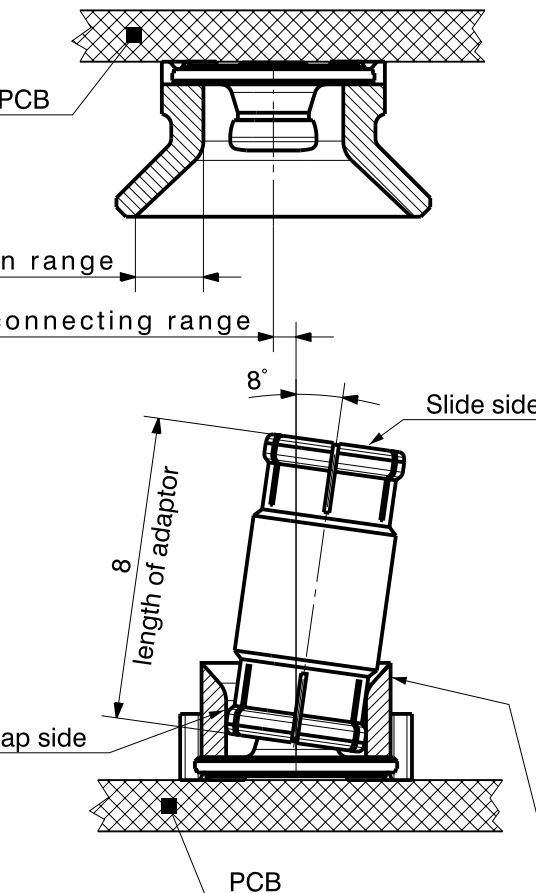
MMBX application instructions are available at www.hubersuhner.com or from your local HUBER+SUHNER sales representative

- 2 If the misalignment between the PCB connectors is bigger then the specified tolerance for the connecting range, a "blind" assembly of the two PCB's is not longer possible.
In this case a manual lead-in is necessary.
- 1 The pull-in range is in relation to the geometry of the PCB connector. Diameter of lead-in.

Pull-in range on PCB connector [1]	Connecting range [2]	PCB connector with mentioned pull-in range (for example)
1.8	max. 0.6	82_MMBX-S50-0-13
0.95	not possible	82_MMBX-S50-0-3
0.65	not possible	82_MMBX-S50-0-1

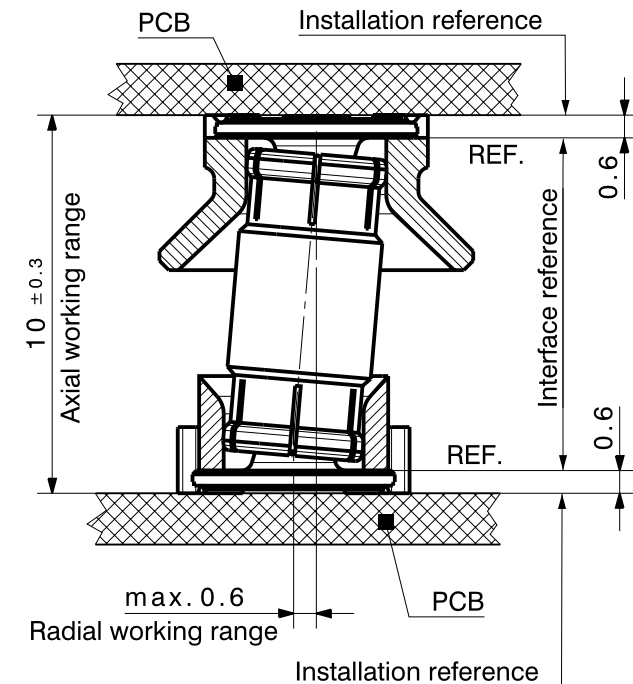
Connecting range

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.



standard MMBX PCB connector without extended pull-in range (e.g. 82_MMBX-S50-0-1)

type / Typ: 32_MMBX-50-0-4

dimensions in millimeter [mm]

part no. / Teile Nr.: PRO-00013897

B sheet/Blatt XX / xx

description / Beschreibung

Adaptor

drawing-no. / Zeichnungsnr. DOU-00013897

Release D

alternative ID: 3.13.33386