

Series PNC - Feature

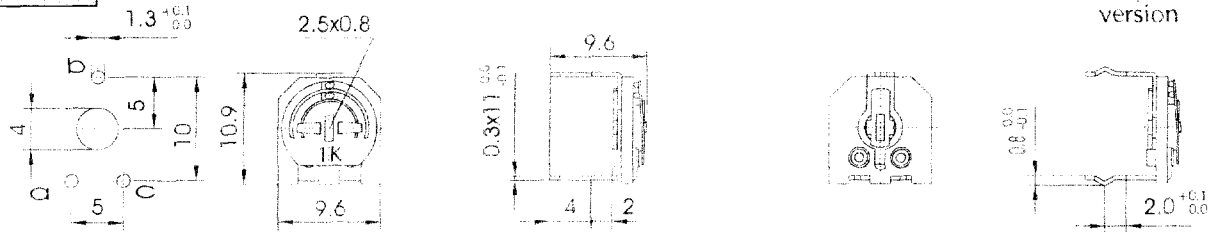
- Open version
- Both side setting with slot 2.5x0.8 mm, non insulated slider
- A, B, C, laws
- Resistance tolerance:
 - ±20% for values $R \leq 1 \text{ M}\Omega$
 - ±30% for values $R > 1 \text{ M}\Omega$
- On special request closer tolerances and values are available

Ceramic Pre-Set Pots / Ser. PNC / 10 mm

Technical data

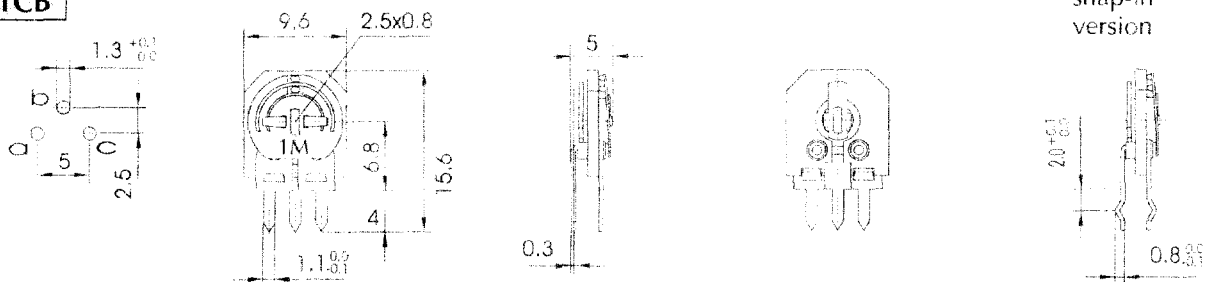
Rated dissipation at $\theta_{amb} = 70^\circ\text{C}$	lin 0.5 W / log 0.25 W
Resistance value range	100 Ω to 5 M Ω / log 1k Ω to 2 M Ω
Maximum voltage	lin 200 V dc / log 150 V dc
Electric angle of rotation	210° ± 20°
Mechanical angle of rotation	225° ± 5°
Operating torque	5 to 20 mNm
End stop torque	≥ 70 mNm
Weight	0.3 g approx.

PNC10CB



"snap-in" version

PNC11CB



"snap-in" version

Ordering Example / Ser. PNC / 10 mm

PNC10CB

POT
SERIE
PNC10CB
PNC11CB

X

'snap in' VERSION

100K

VALUE

2

LAW OF VARIATION
LIN
2 = LOG.
3 = ANTILOG.
4 = SPECIAL