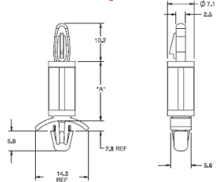


## LCBS - Tulejki dystansowa wciskane w otwór

**LCBS**

Top Hole: Snap-lock:  $4 \pm 0.08$   
 Panel Thickness: 1.57

**Fig. 1**

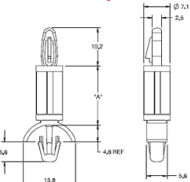


Bottom Hole: Snap-lock:  $4.75 \pm 0.08$   
 Panel Thickness: 0.79 - 1.98

**LCBS-2**

Top Hole: Snap-lock:  $4 \pm 0.08$   
 Panel Thickness: 1.57

**Fig. 2**

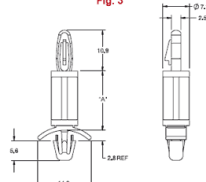


Bottom Hole: Snap-lock:  $4.75 \pm 0.08$   
 Panel Thickness: 1.98 - 3.58

**LCBS-3**

Top Hole: Snap-lock:  $4 \pm 0.08$   
 Panel Thickness: 2.4

**Fig. 3**

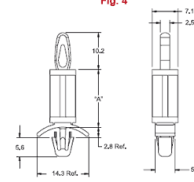


Bottom Hole: Snap-lock:  $4.75 \pm 0.08$   
 Panel Thickness: 0.79 - 1.98

**LCBS-4**

Top Hole: Snap-fit:  $\varnothing 4 \pm 0.08$   
 Panel Thickness: 1.57

**Fig. 4**



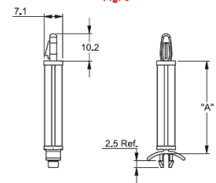
Bottom Hole: Snap-lock:  $\varnothing 4.75 \pm 0.08$   
 Panel Thickness: 0.79 - 1.98



**LCBS-5**

Top Hole: Snap-lock:  $\varnothing 4 \pm 0.08$   
 Panel Thickness: 1.6

**Fig. 5**

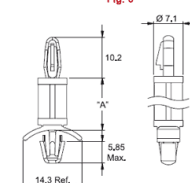


Bottom Hole: Snap-lock:  $\varnothing 4.8 \pm 0.08$   
 Panel Thickness: 0.76 - 2

**LCBS-6**

Top Hole: Snap-lock:  $\varnothing 4$   
 Panel Thickness: 3.2

**Fig. 6**

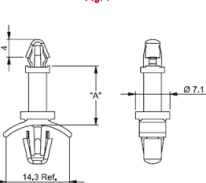


Bottom Hole:  $\varnothing 4.8$   
 Panel Thickness: 2 - 3.2

**LCBS-7**

Top Hole: Snap-lock:  $\varnothing 4 \pm 0.08$   
 Panel Thickness: 1.6

**Fig. 7**

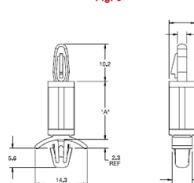


Bottom Hole Snap-lock:  $\varnothing 4.75 \pm 0.08$   
 Panel Thickness: 0.8 - 2

**LCBS-8**

Top Hole: Snap-lock:  $4 \pm 0.08$   
 Panel Thickness: 1.57

**Fig. 8**



Bottom Hole: Snap-lock:  $4.75 \pm 0.08$   
 Panel Thickness: 0.2 - 1.4

### Dane techniczne:

- **Materiał i kolor: patrz tabela**
- Wciskane w otwór, samozatraskujące się
- Minimum zakupu: 1000 szt.

Symbol	Wysokość A	Średn. otworu górnego $\pm 0.08$	Grubość panelu górnego	Średn. otworu dolnego $\pm 0.08$	Zakres grubości panelu dolnego	Materiał	Klasa palności	Kolor
	[mm]	[mm]	[mm]	[mm]	[mm]			
LCBS-8-22-01	34.9	4	1.57	4.75	0.2 - 1.4	PA 66	UL94 V-2	naturalny