

ESD PCB magazine 702.1, polystyrene, 320 x 400 x 563 mm



PCB magazines series 700: variable width adjustment by toothed belt by hand Safety screw

Clamping of the toothed belt by a knurled screw prevents accidental adjustment of the movable side wall.

Four precision spindles

for adjusting the movable side wall

Transport lock

A latch is mounted on the front and rear as standard. When lifted, the latch is moved outwards and locks in the upper position. The PCBs can be inserted or removed. When lifted again, the guides are locked.

Toothed belt

By pulling the toothed belt, the web walls are adjusted to the required PCB width.

- Model: 702.1
- LP: W = 10-250 mm (adjustable), L max = 387 mm
- Magazine: $H \times W \times D = 563 \times 320 \times 400 \text{ mm}$







Products for the electronic industry





1/2



- Outer edge magazine to LP-guide: 34 mm
- lower edge magazine to LP-guide: 34 mm
- upper edge magazine to LP-guide: 34 mm
- Continuous operating temperature, slide-in modules: up to 60 °C
- Ambient continuous operating temperature: up to 50 °C
- Surface resistance: < 109
- Width adjustment by toothed belt
- web wall plastic
- Material base/lid: die-cast aluminium

item number	WL33064
model	8917702
manufacturer	CAB
manufacturer item number	8917702
order unit	1 piece
content unit	1 piece
temperature max.	60 °C
ESD safe	yes
Series PCB magazines	Series 700
Material PCB magazine	plastic







