

Tensert rack



MI(2508)EDT-21 • M2(2503)H-EDT-11KD • M3(2505)EDT-21

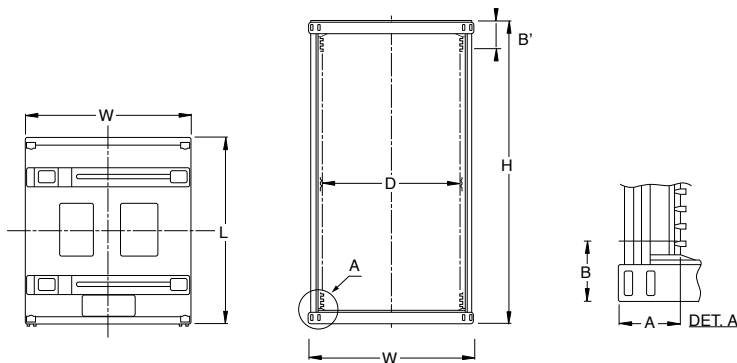
**PCB magazine rack suitable for fully automated assembly lines.
The Tensert rack is a cost effective solution for safe-keeping and transportation of PCB's.**

Standard features

- Light weight, heavy duty.
- Reversible.
- Length or sideways stackable.
- Size compatible to existing magazine models.

Technical specifications

Material:	Conductive PP
Colour:	Black
Surface resistance value:	Less than $10^6 \Omega/\text{cm}$ (impressed voltage DC500V)
Stackable:	Yes
Transport safety:	1 included
No. of grooves:	50
Depth of groove:	3 mm
Width of groove:	5 mm
Pitch of groove:	10 mm



Modelno. Dimension in mm	M1(2508)EDT-21	M2(2503)H-EDT-11KD	M3(2505)EDT-21
D = PCB width	80 - 250	30 - 250	50 - 250
C = Max. PCB length	330	330	330
L = Depth of magazine	355	354	354
W = Width of magazine	316	320	320
H = Height of magazine	565	563	562
A = Magazine outside edge to PCB slot	35	34	33,5
B = Magazine lower edge to PCB slot	35	34	33,5
B' = Magazine upper edge to PCB slot	35	34	33,5
Max. PCB temperature (°C)	60	130	60
Weight including transport safety (kg)	5,2	6,5	4,9
Packing unit	2	2	2