

DRY CABINETS

MODEL: TOKii-728EDC

TOKii[®]

IT IS MAINLY USED FOR STORING
MOISTURE SENSITIVE
DEVICES(MSDS) OF LEVEL 5,5A,6.

SMD PACKAGES NOT SEALED IN A
MBB MAY BE PLACED IN A DRY
ATMOSPHERE CABINET, MAINTAINED
AT NOT GREATER THAN 5% RH.

STORAGE IN THESE DRY CABINETS
MAY BE CONSIDERED EQUIVALENT
TO STORAGE IN A MBB WITH
UNLIMITED SHELF LIFE.



DRY CABINET SPECIFICATION AND BOX STRUCTURE

- Product name and model: Electronic moisture-proof cabinet
- Outside size: W 600 X D 710 X H 1920 (mm)
- Internal Dimension: W 550 X D 680 X H1720 (mm)
- Capacity: 720 Ltr
- Power and voltage: 220 V / 50hz
- Average Power Consumption 150 Watt
- Net weight, laminate:140kg,
- Number of doors: 3
- Adjustable shelf
- Anti-static Body and the surface resistance 10^6 - 10^9 Ohm Ω With 1M grounding wire
- Humidity control range: 1%- 10% RH, can adjust in this range
- Humidity sensor: Honeywell sensor, error less than $\pm 3\%$ RH, high precision and high stability And dedicated Design of acquisition module
- Humidity display range: 1% ~ 99% R. Error: $\pm 3\%$ RH, temperature display range: - 9°C~ 99°C,The accuracy is $\pm 2^\circ\text{C}$

Structure

The cabinet body is made of 1.2mm steel plate(Laser Cut), The cabinet body is designed with high-strength structure, with good load-bearing performance, no air leakage, excellent sealing performance Install 4 universal casters (2 with brakes) for easy movement and fixation. Orange grain is used for surface treatment Anti static baking paint.