



## Meets the resistance required range for packaging of EN 61340-5-1 and Packaging standard IEC 61340-5-3 per IEC 61340-2-3.

- A. Vermason PCB racks are moulded in black conductive polypropylene.
- B. These racks are a good investment to protect CMOS loaded boards, the design enables the storing of boards approximately 25% longer than their base depth.
- C. It is recommended that they are used in conjunction with complete static protected work stations.
- D. Electrical resistance  $R_V$ : 1 x 10<sup>3</sup> to < 1 x 10<sup>5</sup> ohms (test method per IEC 61340-2-3).
- E. Recommended maximum operating temperature is 75°C

Item	Description
VER-26998	Rack, PCB, Small 208mm x 272mm x 93mm
VER-26999	Rack, PCB, Large 355mm x 268mm x 128mm

"Risks of damage to semiconductor devices and some other electronic components arise in two main ways from static electricity: Discharges of static electricity from conductors or charged insulators causing melting and evaporation of fine tracks on integrated circuit chips; Electric fields from charged conductors and insulators causing electrical breakdown on insulation between features on integrated circuits." (EN 61340-5-2 Introduction) "A static audit with an electrostatic field meter should be carried out to determine the levels of static potential present." (EN 61340-5-2 section 5.2.9.2)



Unless otherwise noted, tolerance ±10% Specifications and procedures subject to change without notice.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Vermason manufacturer:

Other Similar products are found below :

<u>072425B</u> <u>229765</u> <u>200535</u> <u>222547</u> <u>222562</u> <u>50424</u> <u>229625</u> <u>242296</u> <u>210320</u> <u>210300</u> <u>35268</u> <u>220522</u> <u>242140</u> <u>47200</u> <u>231250</u> <u>203065</u> <u>237670</u> <u>231288</u> <u>242210</u> <u>242278</u> <u>242291</u> <u>239260</u> <u>222635</u> <u>237195</u> <u>203005</u> <u>241090</u> <u>229100</u> <u>242276</u> <u>230310</u> <u>J6609</u> <u>242271</u> <u>47201</u> <u>242274</u> <u>230480</u> 238711 200520 35594 35595 230660 230500 237675 211045 231275 229775 237200 229755 203015 229630 230260 200515