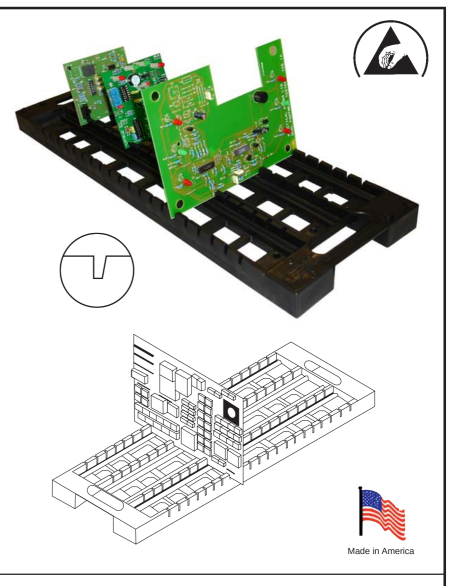
- A. This Vermason PCB rack is moulded from a carbon black-filled polypropylene compound.
- B. These racks are designed to protect CMOS loaded boards in storage.
- C. Recommended maximum operating temperature is 85°C.
- D. Open carrying handles.
- E. Measurements: 175mm x 500mm.
- F. Weight: 0.7kg.
- G. 20 slots with easy-to-load angle: 3mm x 8mm on a 18.75mm pitch.
- H. Recyclable

"Tools intended for use within the EPA [ESD protected area] shall, as far as is practicable, be so constructed that they do not generate or hold an electrostatic chargeAll tools and machinery, for example electrical, mechanical or pneumatic, shall be so constructed that any non-insulating part of the tool or machine which may touch an ESDS [ESD sensitive items] shall be at EPA ground potential." [EN 61340-5-1 clause 5.2.10 Tools, machinery, dispensers and test equipment]

Properties		UNIT	TEST METHOD	
Electrical Properties				
Surface Resistance	<10E6	Ohms/square	ASTM D-257	
Volume Resistance	<10E6	Ohms-cm	ASTM D-257	
Mechanical Properties				
Tensile Strength @ Break	2860 (19.7)	psi (MPa)	ASTM D-638	
Tensile Elongation @ Break	2.5	%	ASTM D-638	

ITEM	DESCRIPTION
237215	Conductive PCB Rack, 175mm x 500mm





Conductive PCB Rack, 175mm x 500mm

VERMASON

UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440 E-MAIL:Service@Vermason.co.uk, INTERNET: Vermason.co.uk Drawing Number 237215

DATE: February 2009

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below:

200535 203015 237670 230260 238711 35594 230660 072425B 222547 50424 242296 229775 J6609 VER-29082 47200 231725 242270 47201 230480 231250 203065 237200 249205 230310 229795 230647 230370 231275 237675 229100 35267 242278 231280 35595 231345 229135 230420 230646 35592 VER-26457 35622 241030 241100 ASBB4