

Item	Description
<u>241060</u>	Rigid Conductive Box, 35mm x 35mm x 11mm, Empty
<u>241065</u>	Rigid Conductive Box, 35mm x 35mm x 11mm, 6mm HD in Base Only
<u>241045</u>	Rigid Conductive Box, 75mm x 51mm x 14mm, Empty
241050	Rigid Conductive Box, 75mm x 51mm x 14mm, 6mm HD in Base, FX in Lid
<u>241030</u>	Rigid Conductive Box, 90mm x 64mm x 16mm, 6mm HD in Base, FX in Lid
<u>241015</u>	Rigid Conductive Box, 108mm x 83mm x 13mm, 6mm HD in Base, FX in Lid
241005	Rigid Conductive Box, 230mm x 128mm x 20mm, 6mm HD in Base, FX in Lid
241085	Rigid Conductive Box, 230mm x 128mm x 30mm, Empty
241090	Rigid Conductive Box, 230mm x 128mm x 30mm, 6mm HD in Base Only
<u>241095</u>	Rigid Conductive Box, 230mm x 128mm x 40mm, Empty
<u>241100</u>	Rigid Conductive Box, 230mm x 128mm x 40mm, 6mm HD in Base, FX in Lid

All dimensions are internal

"ESD protective packaging.... when required, shall be defined for all material movement within protected areas, between protected areas, between job sites, field service operations and to the customer."

Per Table 4, conductive packaging required range 1 x 10^2 to less than 1 x 10^5 ohms tested per IEC 61340-2-3. [EN 61340-5-1 Edition 1.0 clause 5.3.4 Packaging and Table 4]

Description:

Vermason Rigid Conductive Boxes are marked with the ESD protective symbol. Boxes can be supplied with or without high density foam for insertion of component leads or low density foam which acts as a cushioning material. Meets EN 61340-5-1 and Packaging standard IEC 61340-5-3.

Properties:

Material: Black conductive polypropylene

Resistance (Rs): $1 \times 10^2 \text{ to} < 1 \times 10^5 \text{ ohms per IEC } 61340-2-3$

Size Tolerance: ± 0.8mm

Melting Temperature: 80°C to 90°C

Hinge: Moulded one-piece (241015-241065)

Pin two-piece (241000-241005 and 241085-241100)

Closure: Snap

Top Foam: 6mm thick low density foam (FX)
Bottom Foam: 6mm thick high density foam (HD)

All boxes have the ESD Protective Symbol moulded into them. (







Unless otherwise noted, tolerance ±10%

Specifications and procedures subject to change without notice.



Rigid Conductive Boxes

VERMASON

UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH,HERTS, SG6 2TD UK PHONE: +44 (0) 1462-672005

E-MAIL: <u>Service@Vermason.co.uk</u>, INTERNET: <u>Vermason.co.uk</u>

Drawing Number 241000

DATE: February 2014

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Vermason manufacturer:

Other Similar products are found below:

 072425B
 229765
 200535
 222547
 222562
 50424
 229625
 242296
 210320
 210300
 35268
 220522
 242140
 47200
 231250
 203065
 237670

 231288
 242210
 242278
 242291
 239260
 222635
 237195
 203005
 241090
 229100
 242276
 230310
 J6609
 242271
 47201
 242274
 230480

 238711
 200520
 35594
 35595
 230660
 230500
 237675
 211045
 231275
 229775
 237200
 229755
 203015
 229630
 230260
 200515