

Vermason		Product Information No: PIS 144		
BIN 22/	Page 1 of 1	Issue No 6	Date: 30 April 2002	Approved by:

SLIM ESD EARTH BONDING POINT BAR

Code J6603 / J6604 / J6605 / J6609

FEC Part No 3026553 / 3026565 / 3026577 / 3547887

Contents:

- 1 x slim EBP bar
- 2 x self-tapping screws
- 1 x spare ring terminal

Product Features

The Slim EBP Bar has been designed to fit underneath bench tops. With a width of only 15mm it is especially suitable for benches with narrow edges. The product is supplied with reverse-mounted screws held in position by self-retaining washers, thereby making the installation process simple. The distance between screw centres is 89mm. The design of the ABS moulding provides strength to the assembly and the rounded corners ensure comfort during use for the operator.

The product is fitted with three stud connections as standard. This EBP bar is also fitted with 1 Megohm resistors rated at 1Watt. The resistors protect the operator from faults on the building earth network.

The spare ring terminal supplied can be used if the grounding cord needs to be shortened. The total weight is 45g (approx).

Installation

Simply hold the EBP bar underneath the bench top with the screws facing the wood and screw into place using a Phillips screwdriver. Wire the ground cord up to an earth facility. Check the ground path using an insulation tester.

Use

The operator connects the wriststrap to the stud via a coiled cord. A second stud can be used to connect a table mat. The third connection is free for guest use.

Periodic verification of the ground path should be part of the ESD control program.

For further information, please contact
Vermason Ltd, 1 Avenue One, Letchworth, Hertfordshire SG6 2HB. UK
Tel: +44(0)1462 672005 Fax: +44(0)1462 670440
e-mail : sales@vermason.co.uk
www.vermason.co.uk