| Vermason | | Product Information | No: PIS 044 | |
|----------|-------------|---------------------|----------------------|-------------|
| | Page 1 of 1 | Issue No 5 | Date 10 October 2002 | Approved by |
| | | | | |

PERSONAL OPERATOR PAD

Code J0425/J0426/J0420 FEC Part No: 738669/738670

Description

Personal operator pads are used to protect conductive hard laminate work surfaces and to reduce operator fatigue and damage to components from working on a hard surface. Cut from a single layer foamed PVC material, the pads are grey and will lay flat, with a non-glare, easy to clean surface. They are approximately 6 mm thick. The chief electrical properties are volume resistivity of $< 10^{10}$ ohm and the point to point resistance of 10^{8} to 10^{10} ohm.

| FEC | Vermason | |
|--------|----------|-----------------|
| 738669 | J0425 | Mat 450 x 380mm |
| 738670 | J0426 | Mat 600 x 450mm |

Specification

Surface resistance <10¹⁰ ohms / square

Surface resistance

(when used in conjunction

with a dissipative worktop) 10⁹ ohms / square $260 - 290 \text{ Kgs} / \text{m}^3$ Density 6mm + / - 10%**Thickness** Colour Light grey Elongation 150% Compression set 10% (max) 8 - 10% Water absorption Cold flex Pass -30°C

Fire rating Self-extinguishing Temperature -50°C to +60°C

Chemical compositionGood resistance to acids, mineral oil, alcohol, alkalis, petrol, soap

and detergents

Tel: +44(0)1462 672005 Fax: +44(0)1462 670440 e-mail: sales@vermason.co.uk www.vermason.co.uk

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below:

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