

# **VOLTAGE REDUCTION MODULE**





VRM2

**VRM24-12** 

#### **SPECIFICATION**

#### VRM2

- · Input 6-36VDC
- Output current: 1.5A maximum (1A continuous)
- Output voltage: 3, 6, 9, 12, 24 VDC

A step down DC-DC convertor that takes an input at a higher voltage and converts it into a lower voltage. The input voltage is selected by moving the included jumper to the required voltage.

#### VRM24-12

- $\cdot$  Voltage reducer module 24VDC to 12VDC
- Input and output terminals
- · Max current 1AMP @ 12VDC
- · Supplied with adhesive pad

#### **FEATURES**

#### VRM2

- Perfect for jobs where your equipment has different power requirements.
- Can take any input from 6 to 36V and reduce it to 3, 6, 9, 12 or 24 (as long as the output is a step down from the input)

#### **OTHER PRODUCTS**

FMS/SURF



(PX100

**DU-GB/PTE** 



## **DIMENSIONS**

VRM2 - 53.5x38.6x12.2 (mm) - 25g (Unboxed) VRM24-12 - 40x25 (mm) - 10g (Unboxed)

### **CONTENTS**

VRM2

VRM24-12







