## INFORMATION REQUIRED FOR **METROSIL** PROTECTION OF HIGH IMPEDANCE RELAYS

Our data sheet "Metrosil for High Impedance Relays" contains technical data on the most frequently requested Metrosils for this particular application.

If you require a specification that is not covered within this data sheet, or if you would like confirmation that you have selected the correct Metrosil(s), please provide us with the following information:

- 1. Nominal rating of the CT (1A, 5A, etc.)
- 2. Relay setting voltage, measured across the relay and stabilising resistor
- 3. Maximum permissibile current through the relay Metrosil at the relay setting voltage
- 4. Secondary internal fault current
- 5. Maximum voltage allowed across the Metrosil under fault conditions
- 6. Duration of the fault current, if > 0.5 seconds







## metrosil.com

For further information about our Metrosil varistors for high impedance relay schemes please contact the Metrosil team via the details below:

## **SALES ENQUIRIES**

Tel: **+44 (0)161 864 5456** 

e-mail: metrosilsales@mimaterials.com

## **TECHNICAL ENQUIRIES**

Tel: **+44 (0)161 864 5462** 

e-mail: metrosiltech@mimaterials.com

