

METROSIL 8000 SERIES

A new standard in excitation technology to meet the evolving needs of our customers.

Protecting valuable assets is a top priority for any business. That's why Metrosil excitation protection assemblies are trusted by industry leaders worldwide. When faults occur, our 8000 Series ensures that disruption to power generation is kept to a minimum.

The 8000 Series was created as a direct response to both client and industry needs, and consequently was developed directly with leading OEMs and industry experts. The design of the assembly has been optimised for ease of installation and future-proofed to be compatible with industry developments.



METROSIL 8000 SERIES FEATURES:

- All assemblies are high energy tested to 100% of full specification
- High energy performance assured prior to installation
- Metrosil 'pass' badge signifies quality
- All assemblies shipped with individual high energy test certificate

METROSIL 8000 SERIES BENEFITS:

- Ergonomic design for ease of installation
- Protective bar avoids impact damage
- Anti-tamper device ensures assembly integrity
- Rating plate clearly defines assembly's capabilities
- Easy access connection points
- Flexible designs to match every system
- 80 years of manufacturing excellence behind every assembly

HIGH ENERGY TEST REPORT

METROSIL
PROTECTION SOLUTIONS

High Energy – 8000 Series Test Report

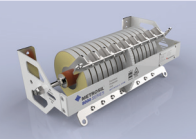
Page 1 of 2

METROSIL
HIGH ENERGY TEST
PASSED

Test Data

Job Information
SME Number: SME0001234 Test Operator: Rowley
Set Number: 1D Test Date & Time: 13/11/2017 11:43:45
Test Number: 123456
Spec Issue Date: 13/11/2017
Specification: 8000 Series

| Parameter | Results | Units |
|-----------------|---------|--------------|
| Start Current | 3800 | Amps |
| End Current | 4150 | Amps |
| Average Current | 4015 | Amps |
| Start Voltage | 1120 | Volts |
| End Voltage | 1150 | Volts |
| Average Voltage | 1110 | Volts |
| Energy | 746 | kJoules |
| Test Time | 220 | milliseconds |



www.metrosil.com

Any recommendation or suggestion relating to the use, storage, handling or properties of the products supplied by M&I Materials Ltd either in sales and technical literature or in response to a specific enquiry or otherwise is given in good faith, but it is for the customer to satisfy itself of the suitability of the product for its own particular purposes. (Registered Trade Mark)

METROSIL
PROTECTION SOLUTIONS

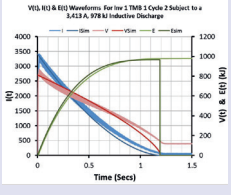
High Energy – 8000 Series Test Report

Page 1 of 2

METROSIL
HIGH ENERGY TEST
PASSED

Test Parameter Graph for:
SME Number: SME0001234 Test Operator: Rowley
Test Date & Time: 13/11/2017 11:43:45
Set Number: 1D
Test Number: 123456
Spec Issue Date: 13/11/2017
Specification: 8000 Series

For added confidence, the high energy test is performed at a level which is higher than that of the rated design.



The graph opposite is a real time display of the test parameters during the test. It can be seen that there is a steady increase in absorbed energy until the test system determines that the test has been completed and power is removed. The applied voltage and resulting current and energy absorption are shown.

Test Conducted to Metrosil Work Instruction M Proc 003 in accordance with the test criteria stated in the above specification and SME Number.

Signed:
Quality Department, M&I Materials Ltd.
Stamp: Date: 13/11/2017

www.metrosil.com

Any recommendation or suggestion relating to the use, storage, handling or properties of the products supplied by M&I Materials Ltd either in sales and technical literature or in response to a specific enquiry or otherwise is given in good faith, but it is for the customer to satisfy itself of the suitability of the product for its own particular purposes. (Registered Trade Mark)

TRUSTED BY THE LARGEST POWER STATIONS

| Site | Country | Capacity (MW) |
|--------------|-----------------|---------------|
| Three Gorges | China | 22,500 |
| Itaipu | Brazil/Paraguay | 14,000 |
| La Grande | Canada | 12,800+ |
| Xiluodu | China | 12,600 |
| Guri | Venezuela | 10,200 |
| Grand Coulee | USA | 6,809 |
| Xiangjiaba | China | 6,400 |

metrosil.com

For further technical details about the 8000 Series, please contact the Metrosil team via the contact 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

a product of  **M&I MATERIALS**

Any recommendation or suggestion relating to the use, storage, handling or properties of the products supplied by M&I Materials Ltd or any member of its group, either in sales and technical literature or in response to a specific enquiry or otherwise, is given in good faith but it is for the customer to satisfy itself of the suitability of the product for its own particular purposes and to ensure that the product is used correctly and safely in accordance with the manufacturer's written instructions. © M&I Materials Ltd 2018.