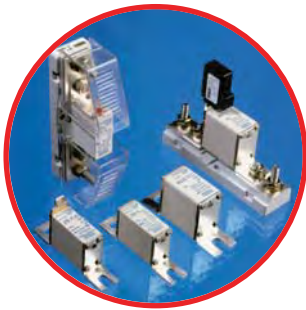
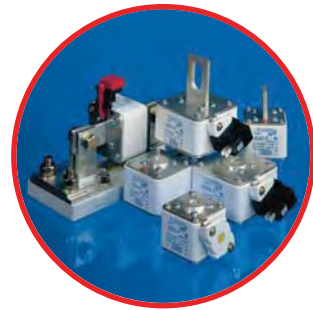
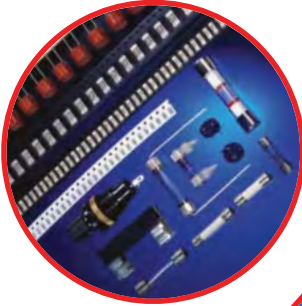




FUSES

are available from:
MARYLAND METRICS

2015



*Our protection.
Your benefit.*

SIBA Products are available from: **MARYLAND METRICS** P.O.Box 261 Owings Mills, MD 21117 USA
phones: (410) 358-3130 (800) 638-1830 faxes: (410) 358-3142 (800) 872-9329
URL: <http://mdmetric.com> E-mail: sales@mdmetric.com RFQ form: <http://mdmetric.com/rfq.htm>
How to order: Please preface each SIBA art. no./part no. with 'R367-' Example (using the part number): R367-1100525

copyright 2015 Maryland Metrics/SIBA Sicherungen-Bau GmbH



Fuses



Our Protection, Your Benefit



2015

SIBA LLC



Superior Engineering for Circuit Protection

SIBA has over 65 years of history in developing a global product line which is supported by an efficient worldwide distribution network and technical assistance.

SIBA fuse products are designed and manufactured to a variety of major international standards such as;

UL / CSA / IEC / DIN / BS and NF

SIBA fuses provide dependable

protection in power distribution, motor circuits and telecommunication networks.



This catalog was developed to provide detailed information in a concise format to assist you in selecting the proper fuse and accessory for your applications. This catalog represents only our most popular products. We look forward in providing you the highest quality products available.

Abe Faraj

President, SIBA LLC.

SIBA LLC



Our protection. Your benefit.

SIBA products provide the utmost in reliable quality products based upon the following resources; Type testing at international accredited testing stations as **KEMA / Allan Bradley / IPH** and others.

DIN EN ISO 9000 for quality assurance

DIN EN ISO 14001 for environmental management

International approvals and standards such as



Special designs and partnerships for emerging technologies requiring new product design.

At SIBA's state of the art design center, with advanced technology and experts with extensive experience, we can provide innovation with know how to solve your design requirements.

You are welcome to contact us for advice on any topic of circuit fuse protection such as;

Power: Medium voltage fuses from 2.4kV to 40.5kV in which SIBA is the European market leader. Our experts are familiar with all kinds of applications in overhead lines, compact substations and oil submersible fuses for transformers / motor protection and capacitor circuits.

DC: SIBA provides a range of DC fuses for voltages up to 5000V_{DC}, tested under DC conditions. These products deliver reliable performance through the use of advanced



SIBA LLC



SIBA - Safety Through Quality

technology, of which SIBA has set the standards in many are as such as Traction and DC drives.

Design Partnerships: SIBA R&D, Engineering Services, Testing Facilities and state of the art computer hardware and proprietary software systems are an asset in providing the most efficient automated manufacturing process available, leading to superior quality and cost savings which are vital in the competitive market.

Disclaimer

Fuses described in this document were developed to take over safety relevant functions as a part of a machine or complete installation. A safety-relevant system usually contains signaling devices, sensors, evaluation units and concepts for safe disconnection. The guarantee and responsibility of correct overall function lies with the manufacturer of the installation or machine. It's beyond SIBA and their sales offices (in the following "SIBA") to guarantee all features of a complete installation or machine, which was not designed by SIBA.

Once a product has been selected, it should be tested by the user in all possible applications.

SIBA will not accept any liability for recommendations, which are given, or respectively implied, by the present description. Due to the description no guarantee, warranty or liability claims can be derived beyond the general SIBA delivery terms.

SIBA LLC



HH - High Voltage Fuses

Page 1

International Standards For Indoor / Outdoor / Oil Submersible
For Transformer / Motor /Capacitor Protection
For AC and DC applications DIN / IEC Standards



UR - Ultra Rapid Fuses

Page 175

UL Recognized
UL Listed
For Rectifiers, Inverters and Photovoltaic Systems



NH -Low Voltage Fuses

Page 517

DIN / IEC Standard
Dual Combination Indication
Metal or Insulated Insertion / Removal Tabs



V- Fuses

Page 560

For Forklifts and Other Battery Powered Vehicles



D - Fuses

Page 566

European Type "Diazed" and "Neozed" Fuse to DIN / VDE Standard



G - Miniature Fuses

Page 572

SMD Fuse, Cylindrical Fuses - Glass and Ceramic



INDEX

Page 645

SIBA LLC