

Lahmeyer MV-measuring cubicle

- low cost and safe design
- passed fault arc testing according to IEC 62271-200:2011 type A , 20kA (1s)
- the measuring cubicle can be supplied separate or together with a Lahmeyer Compactsubstation (tested according to IEC 62271-202:2011 type AB).
- suitable for installation of MV-current- and MV-voltage-transformers up to 20kV, size acc. to DIN 42600 – 8/9 (also large sized)
- optional available with measuring transformers, with installation of supplied transformers (OFE) or prepared for later installation

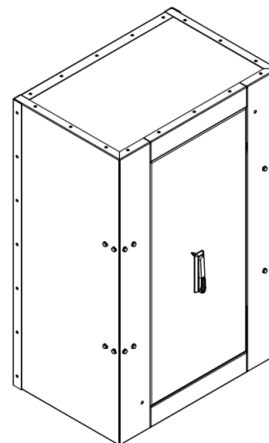


dimensions:
W x D x H = 900 x 600 x 1400mm

empty weight:
approx. 130kg



fault arc testing



Sächsisch - Bayerische
Starkstrom - Gerätebau GmbH

Certified as to ISO 9001 / ISO 14001

Management: Wolfgang Keßler
Registered office: Neumark / Sa.
Local court: Chemnitz / commercial register :2872
VAT no.: DE 141 338 265
Tax no.: 223 / 118 / 00209

contact:

Mr. Stephan Mothes
Dipl.-Ing. (FH)
Sales/customer service - Compactsubstations
phone: +49 37600 83 197, fax: +49 37600 83 553
stephan.mothes@sgb-neumark.de

Sächsisch-Bayerische Starkstrom-Gerätebau GmbH
Ohmstraße 1, 08496 Neumark, Germany
www.sgb-smit.com