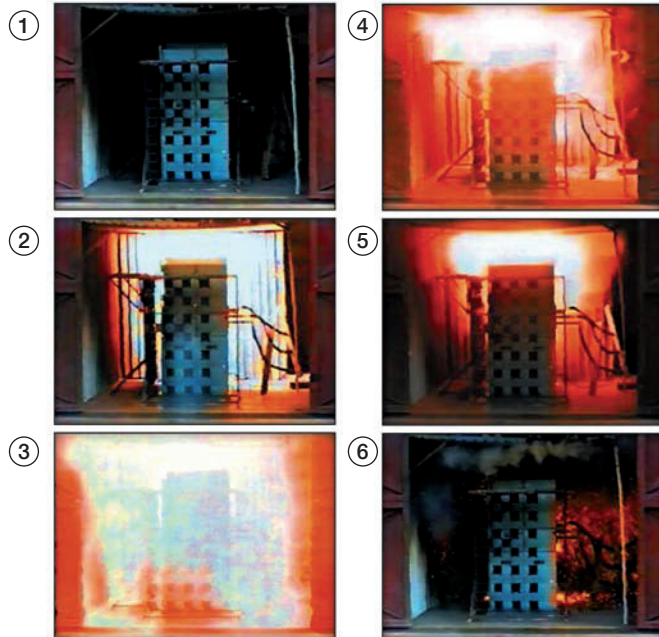


Technical data

Internal Arc Retrofitting of Reyrolle Type LMT Switchgear Value Added Services

Economical Upgrades in Safety of MV Switchgear:
Increasing operator safety at a fraction of the cost of new switchgear
with minimal down time and all modifications done on site

Internal arc modified LM panel
under test during a 25kA busbar fault



LM panels retrofitted with the Internal Arc modifications

For more information please contact:
ABB South Africa Power Products

Johannesburg	Cape Town	Secunda
Tel: +27 10 202 5000	Tel: +27 21 506 7700	Tel: +27 17 634 4953
Fax: +27 11 579 8000	Fax: +27 21 506 7711	Fax: +27 17 634 2609
Durban	Port Elizabeth	
Tel: +27 31 533 7200	Tel: +27 41 365 4125	
Fax: +27 11 236 8532	Fax: +27 41 364 0868	

Standard	IEC 60298
Internal Arc Rating	25 kA for 200 ms

Type	Rated Current of panel Ir (A)	Rated Voltage Ur (Kv)	Withstand Voltage Ud (1 min) (kV)
LM-AVU 1250	1250	12	28
LM-AVU 2000	2000	12	28

* Modifications applicable to Reyrolle type LM panels.

E-mail: sales@abb.co.za
Internet: <http://www.abb.com/heritage>
Web Enquiries: <http://abbppmv-za.custhelp.com>

ABB Sharecall: +27 10 202 6995
ABB Maxicall: 0861 488 488 (24-hour Technical Support)