



CERTIFICATE

No. B 001319 0002 Rev. 02

Holder of Certificate: Advanced Surgetech Materials Ltd

3 Rd Fl Bldg G Jinxiongda Technopark

Xingyuan Rd Datanglang Village, Dalingshan Town

511700 Dongguan, Guangdong PEOPLE'S REPUBLIC OF CHINA

Production

Facility(ies):

Certification Mark:

001319



Product: Tubular fuses

A10gPV9A, A10gPV10A, A10gPV12A, A10gPV15A, Model(s):

A10gPV20A, A10gPV9A-TH, A10gPV10A-TH, A10gPV12A-TH, A10gPV15A-TH, A10gPV20A-TH

(Sen Omlany

1000VDC Rated voltage: Parameters:

Rated current: 9A, 10A, 12A, 15A, 20A

Breaking range and gPV utilization category:

30kA Rated breaking capacity:

Size:

Ambient temperature:

Altitude:

Type A; 10x38 mm

-5°C to 40°C

Not exceed 2000m

EN 60269-6:2011 Tested according to:

EN 60269-1:2007/A2:2014

IEC 60269-6:2010

IEC 60269-1:2006/A2:2014

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

64100180112603 Test report no.: Valid until: 2023-10-15

(Boris Ouyang) Date, 2018-10-16