

Page 1of 2

REPORT: CSA/COA/2016-17/01

PROJECT: 70070856

Certificate number; CSA/COA/2016-17/01 Date of issue; 8th August-2016

Certificate of Attestation Issued to

Protectron Electromech Pvt Ltd No.44, 29th Cross, 7th Main Road, BSK Indl Area, BSK 2nd Stage, Bangalore, India

The product Sub-miniature fuse-links Tested & Certified according to IEC 60127-3:2015 with IEC 60127-1:2006 + A1:2011 + A2:2015

Name & Address of Certificate holder;

Protectron Electromech Pvt Ltd, No.44, 29th Cross, 7th Main Road, BSK Indl Area, BSK 2nd Stage, Bangalore, India.

Product : Sub-miniature fuse-links:

Model /Type(s) : PMT 0.5A V6, PMT 1A V6, PMT2A V6, PMT 3.15 A V6, PMT 5A V6, PMT 6.3A V6

Rated Voltage : 300 V AC

Rated Current : 500 mA, 1 A, 2 A, 3.15 A, 5 A, 6.3 A

Gavat

(Signature or equivalent authorized by the issuer)

CSA India Pvt Ltd.

Bearys Global Reserach Traiangle, A-3, 3 rd Floor, Tower A, Einstein Building, Bidarahalli Hobli, Whitefiled Ashram Road (SH-35)

Bangalore-560067,India, www.csagroup.org

Continued on page 2....





REPORT: CSA/COA/2016-17/01

PROJECT: 70070856

Certificate number; CSA/COA/2016-17/01 Date of issue; 8th August-2016

Standard sheet : The sub- miniature fuse- links are tested according to standard sheet IV

With the exception of the rated breaking capacity

The rated breaking capacity was declared by the manufacturer.

According to client's technical requirement, the breaking capacity test for

300 V 50 A are carried out on the Sub-miniature fuse-links

Rated breaking capacity : 50 A at 300 V AC

Characteristic Symbol : 1

Time/Current -characteristic : Time-lag

Reference CB reports : CVC 2016-0657/1 dtd. July 13,2016, CVC2016-0657/2 dtd. July

13,2016, CVC2016-0657/3 dtd. July 13,2016, CVC2016-0657/4 dtd. July 13,2016, CVC2016-0657/5 dtd. July 13, 2016, CVC2016-0657/6

dtd. July 13, 2016,

Place(s) of manufacture : Protectron Electromech Pvt Ltd

No.44, 29th Cross, 7th Main Road, BSK Indl Area, BSK

2nd Stage, Bangalore, India

Remarks: :The manufacturer is same as applicant

The shape of the body of the sub-miniature fuse-links is rectangle.

The test voltage in clause 9.2 was DC 63 V.

Our letter under this Certificate of Attestation will not imply that CSA has Listed, Classified, or Recognized the product, nor does it authorize the use of Listing or Classification Marks or other reference to CSA, on or in connection with the product.



Page 1of 2

REPORT: CSA/COA/2016-17/02

PROJECT: 70102901

Certificate number; CSA/COA/2016-17/02 Date of issue; 24th Jan-2017

Certificate of Attestation Issued to

Protectron Electromech Pvt Ltd No.44, 29th Cross, 7th Main Road, BSK Indl Area, BSK 2nd Stage, Bangalore, India

The product Sub-miniature fuse-links Tested & Certified according to IEC 60127-3:2015 with IEC 60127-1:2006 + A1:2011 + A2:2015

Name & Address of Certificate holder;

Protectron Electromech Pvt Ltd, No.44, 29th Cross, 7th Main Road, BSK Indl Area, BSK 2nd Stage, Bangalore, India.

Product : Sub-miniature fuse-links:

Model /Type(s) : PMT 4A V6

Rated Voltage : 300 V AC

Rated Current : 4 A

(Signature or equivalent authorized by the issuer)

CSA India Pvt Ltd.
Bearys Global Reserach Traiangle, A-3, 3 rd Floor, Tower A, Einstein Building, Bidarahalli Hobli, Whitefiled Ashram Road (SH-35)
Bangalore-560067,India, <u>www.csagroup.org</u>

Continued on page 2....

(Savat



Page 2 of 2

REPORT: CSA/COA/2016-17/02

PROJECT: 70102901

Certificate number; CSA/COA/2016-17/02 Date of issue; 24th Jan-2017

Standard sheet : The sub- miniature fuse- links are tested according to standard sheet IV

With the exception of the rated breaking capacity

The rated breaking capacity was declared by the manufacturer.

According to client's technical requirement, the breaking capacity test for

300 V 50 A are carried out on the Sub-miniature fuse-links

Rated breaking capacity : 50 A at 300 V AC

Characteristic Symbol : 1

Time/Current -characteristic : Time-lag

Reference CB reports : CVC2016-0657/5

Place(s) of manufacture : Protectron Electromech Pvt Ltd

No.44, 29th Cross, 7th Main Road, BSK Indl Area, BSK

2nd Stage, Bangalore, India

Remarks: :The manufacturer is same as applicant

The shape of the body of the sub-miniature fuse-links is rectangle.

The test voltage in clause 9.2 was DC 63 V.

Our letter under this Certificate of Attestation will not imply that CSA has Listed, Classified, or Recognized the product, nor does it authorize the use of Listing or Classification Marks or other reference to CSA, on or in connection with the product.