Earlier Approval
Number Year
4529 2009



Certificate No. : 4722 Date of Issue : 01 APR 2014 Date of Expiry : 01 APR 2017

GOVERNMENT OF INDIA

Ministry Of Defence

ELECTRONIC COMPONENTS STANDARDISATION ORGANISATION (LCSO) QUALIFICATION APPROVAL

(UNDER THE PROVISIONS OF JSS 5999-10)

Grant of this Approval* confirms the competence of

PROTECTRON ELECTROMECH (P) LTD. No. 44, 29 th Cross, 7 th Main Road Banashankari Industrial Layout Banashankari IInd Stage, BANGALORE – 560 070.

to manufacture the component(s) described below :

- 1. Component
- 2. Manufacturer's Code
- 3. Joint Services Specification
- 4. Style Reference
- 5. Range
- 6. JSS 50101 Severities

Temperature Damp Heat Air Pressure (Low) Acceleration (Steady state) Impact (Shock) Vibration

7. Special features

(BS KOTRESH) AGM (QA), BEL Chairman LCSO Panel BANGALORE

Place : BANGALORE Date : 05 SEP 2014

	Connectors, PVVB, Two-Part, High-density, Modula
:	As in Addendum Sheet, SI. No. 1 to 44
;	JSS 50807
;	As in Addendum Sheet, Sl. No. 1 to 44
:	No. of contacts : 2 Rows : 80 Contacts & Single row : 40 Contacts

T 40 / 105

- H 14
- P 17 : 4.4 kPa
- Not applicable
- S 12 : 500 m/s², 11 ms
- V 13 : 10 to 2,000 Hz

Body: Glass-filled Polybutylene Terapthalate (GFPBT). Machined Contacts: Pin and Socket – Machined Brass. Spring Member – Beryllium Copper. Punched / Formed Contacts Phosphor Bronze. Contact finish: 0.75 μ m (min) Gold plated, Tin plating thickness – 2.5 μ m to 5 μ m (min).

A PRASADA RAO B) Scientist 'F'

Officer-in-Charge, LCSO Defence Research and Development Organisation LRDE, C V Raman Nagar, BANGALORE – 560 093 For Electronics Standardisation Sub-Committee

This Approval does not obviate the need for Batch Acceptance tests. Failure of this component during usage may be reported to OIC, LCSO.

Certificate Number Report Reference Issue Date	20150619-E228912 E228912-20090323 2015-JUNE-19
Issued to:	PROTECTRON ELECTROMECH (P) LTD 44 29TH CROSS 7TH MAIN ROAD BANASHANKARI INDUSTRIAL LAYOUT BANASHANKARI II STAGE BANGALORE KA 560070 INDIA
This is to certify that epresentative samples of	COMPONENT - FUSES, SUPPLEMENTAL Refer to Addendum page for Models
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 248-1 Low-Voltage Fuses - Part 1: General Requirements UL 248-14 Low-Voltage Fuses - Part 14: Supplementa Fuses CSA C22.2 No. 248.1, Low-Voltage Fuses – Part 1: General Requirements CSA C22.2 No. 248.14, Low-Voltage Fuses – Part 14: Supplemental Fuses
Additional Information:	See the UL Online Certifications Directory at <u>www.ul.com/database</u> for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

Barnalig

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services UL LLC

ሠ

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

Certificate Number Report Reference Issue Date 20150619-E228912 E228912-20090323 2015-JUNE-19

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models

Supplemental Fuse,

Cat. No. PTF 200 3A, PTF 200 4A, PTF 200 5A, PTF 200 7.5A, PTF 200 10A, PTF 200 15A, PTF 200 20A, PTF 200 25A, PTF 200 30A, PTF 200 35A, PTF 200 40A, PTF 200 3A-S, PTF 200 4A-S, PTF 200 5A-S, PTF 200 7.5A-S, PTF 200 10A-S, PTF 200 15A-S, PTF 200 20A-S, PTF 200 25A-S, PTF 200 30A-S, PTF 200 30A-S, PTF 200 40A-S.

PTF 200 2A-N, PTF 200 3A-N, PTF 200 4A-N, PTF 200 5A-N, PTF 200 7.5A-N, PTF 200 10A-N, PTF 200 15A-N, PTF 200 20A-N, PTF 200 25A-N, PTF 200 30A-N, PTF 200 35A-N, PTF 200 40A-N, PTF 200 20A-SN, PTF 200 25A-SN, PTF 200 30A-SN, PTF 200 35A-SN, PTF 200 40A-SN.

Bamely

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For que contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>



20130401-E228912

Certificate Number

Report Reference	E228912-20130329
Issue Date	2013-APRIL-01
Issued to:	PROTECTRON ELECTROMECH (P) LTD 44 29TH CROSS 7TH MAIN ROAD, BANASHANKARI INDUSTRIAL LAYOUT, BANASHANKARI II STAGE, BANGALORE KA 560070 INDIA
This is to certify that presentative samples of	COMPONENT - FUSES, SUPPLEMENTAL See next page for Models
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	Low-Voltage Fuses - Part 1: General Requirements, UL248- 1 And CSA C22.2 No. 248.1-11 Low-Voltage Fuses – Supplemental Fuses, UL248-14 And
	CSA C22.2 No. 248.14-00
Additional Information:	See the UL Online Certifications Directory at <u>www.ul.com/database</u> for additional information

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognized Marks. The Recognized Component Mark: **N**, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada: **N** and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.

William R. Ca

William R. Carney, Director, North American Certification Programs

(4)

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

Certificate Number Report Reference Issue Date

20130401-E228912 E228912-20130329 2013-APRIL-01

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Cat. Nos. PTF 300 2A , PTF 300 3A, PTF 300 4A, PTF 300 5A, PTF 300 7.5A, PTF 300 10A, PTF 300 15A, PTF 300 20A, PTF 300 25A, PTF 300 30A, PTF 300 2A-A, PTF 300 3A-A, PTF 300 4A-A, PTF 300 5A-A, PTF 300 7.5A-A, PTF 300 10A-A, PTF 300 15A-A, PTF 300 20A-A, PTF 300 25A-A, PTF 300 30A-A.

William R. Car.

William R. Carney, Director, North American Certification Programs



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

Certificate Number Report Reference Issue Date	20150901-E228912 E228912-20150831 2015-SEPTEMBER-01
Issued to:	PROTECTRON ELECTROMECH (P) LTD 44 29TH CROSS 7TH MAIN ROAD BANASHANKARI INDUSTRIAL LAYOUT BANASHANKARI II STAGE BANGALORE KA 560070 INDIA
This is to certify that epresentative samples of	COMPONENT - FUSES, SUPPLEMENTAL Series PSF, PSFC, PST, PSTC, PMF and PMT.
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 248-14 and CAN/CSA-C22.2 No. 248.14-00, Low- Voltage Fuses - Part 14: Supplemental Fuses. UL 248-1 and CSA C22.2 No. 248.1-11, Low-Voltage Fuses - Part 1:General Requirements.
Additional Information:	See the UL Online Certifications Directory at <u>www.ul.com/database</u> for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

rican Certification Progra

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Bamely Bruce Mahrenholz, Direct North A

Սլ

(4)

Page 1 of 1

UL LLC

File E228912	Vol. 1	Index	Page 2	Issued:	2002-11-10
				New:	2015-08-31

Type Designation	Section	Report Date	Approvals
Cat No. PSF 8A, PSF 10A, PSFC 8A, PSFC 10A, PST 8A, PST 10A, PSTC 8A, PSTC 10A.			
PMF followed by 0.63A, 0.8A, 1A, 1.25A, 1.6A, 2A, 2.5A, 3.15A, 4A, 5A, 6.3A.	4	2015-08-31	В
PMT followed by 0.1A, 0.125A, 0.16A, 0.2A, 0.25A, 0.315A, 0.4A, 0.5A, 0.63A, 0.8A, 1A, 1.25A, 1.6A, 2A, 2.5A, 3.15A, 4A, 5A, 6.3A.			

Approvals Notes -

A - Evaluated to United States Standards only.

B - Evaluated to United States Standards and Canadian National Standards.

C - Evaluated to Canadian National Standards only.

20150106-E228912

Report Reference	E228912-20021110
Issue Date	2015-JANUARY-06
Issued to:	PROTECTRON ELECTROMECH (P) LTD 44 29TH CROSS 7TH MAIN ROAD BANASHANKARI INDUSTRIAL LAYOUT BANASHANKARI II STAGE BANGALORE KA 560070 INDIA
This is to certify that epresentative samples of	COMPONENT - FUSES, SUPPLEMENTAL Refer to Addendum Page for Models
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 248-1 - Low-Voltage Fuses - Part 1: General Requirements UL 248-14 - Low-Voltage Fuses - Part 14: Supplemental Fuses CSA-C22.2 No. 248.1 - Low-Voltage Fuses - Part 1: General Requirements CSA-C22.2 No. 248.14 - Low-Voltage Fuses - Part 14: Supplemental Fuses
Additional Information:	See the UL Online Certifications Directory at <u>www.ul.com/database</u> for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

Certificate Number

Bamaly

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

(U)

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

Certificate Number Report Reference Issue Date 20150106-E228912 E228912-20021110 2015-JANUARY-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models

USR, CNR Component, Supplemental miniature glass fuses, Cat. No. PSF, non-time delay and Cat. No. PST, time delay, rated 100 mA to 6.3 A.

USR, CNR Component, Supplemental miniature ceramic fuses, Cat. No. PSFC, non-time delay and Cat. No. PSTC, time delay, rated 100 mA to 6.3 A.

Barnelly

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

