

The Automotive Research Association of India

(Research Institute of the Automotive Industry with Ministry of Heavy Industries & Public Enterprises, Govt. of India)

NON-TRANSFERABLE

		TEST	REPORT		
No. S	SHL/	239/2018-2019/3000005824/RT/0949	Date: 07.03.2019		
1.0		ME AND ADDRESS OF STOMER	Ultra Wiring Connectivity System Ltd. 287-AB, Sector 59, HSIDC Industrial Estate, Ballabgarh, Faridabad, Haryana-4121004		
2.0	CU	STOMERS LETTER REF.	Email Dated: 19.02.2019		
3.0	DE	SCRIPTION OF TEST COMPONENT:			
	۱a.	Name of The Component	Automotive Fuse		
	b.	Name of The Manufacturer	Ultra Wiring Connectivity System Ltd. 287-AB, Sector 59, HSIDC Industrial Estate, Ballabgarh, Faridabad, Haryana-4121004		
	C.	Part No./Identification No:	UF0175		
	d.	Type	Blade		
	e.	Fuse Rating	7.5A		
	f.	Drawing No.	Bearing Part No. UF0175; ISSUE:- 0		
	g.	Photograph of the component			
4.0		ST OB JECTIVE	Manufacture and the comment and discount and		

4.0 TEST OBJECTIVE:

To evaluate performance of electric fuse as per the test- requirements given in Cl. No. 4.3.3 of AIS 028 and Cl. No. 12 (c) of AIS 026.

5.0 TEST REQUIREMENTS / RESULTS:

Requirements of AIS 028 Cl. No. 4.3.3 and Cl. No. 12 (c) of AIS 026 for electrical fuse are given below in Table-1

Т	a	b	le-	1

Sr. No.	Rated current of the fuse	Current supplied to the Fuse at 12 V / 24 V DC	Requirement	Observations	
1.	7.5A	135% of the 10.125A	shall fuse	i) 1st Sample Fused in 22 sec. ii) 2nd Sample Fused in 24 sec. iii) 3rd Sample Fused in 27 sec. Observation: Complies	

Progress through Research
THE AUTOMOTIVE RESEARCH
ASSOCIATION OF INDIA

Page 1 of 3

An ISO 9001, ISO 14001, OHSAS 18001 Certified and ISO/IEC17025 Accredited Organization



TEST REPORT NO. SHL/239/2018-2019/3000005824/RT/0949

	Sr. No.	Rated current of the fuse	Current supplied to the Fuse at 12 V / 24 V DC		Requirement		Observations		
	11	7.5A	110% rated 8.25A	current		shall		The fuse element did not further when the current of 8.25A we passed through it for 62 minutes Observation: Complies	as
6.0	Test Duration Start Date			:- 27.0	2.2019	End Date:- 27.02.2019	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
								*	

7.0 CONCLUSION:

Blade fuse having ratings of 7.5A, details are mentioned above sr. no. 3 in this report <u>Complies</u> with the test requirements when tested as per Cl. No. 4.3.3 of AIS: 028 and Cl. No. 12 (c) of AIS 026.

Disclaimer:

- ARAI issues Test Reports / Extension Reports / Developmental Test Reports for vehicles/ components/ parts/ assemblies etc. based on the documents produced and/or prototype/ vehicle(s) or sample(s) submitted by the applicant and testing thereof.
- ARAI issues Test Reports / Extension Reports / Developmental Test Reports in compliance to Motor Vehicle Act / Central Motor Vehicles
 Rules and their provisions as amended from time to time or any other statutory orders under which ARAI is authorised. Other Rules/ Acts are
 outside the purview/ scope of Test Reports / Extension Reports / Developmental Test Reports.
- 3. Test(s) on prototype/ vehicle(s) or sample(s) is/are carried out on the basis of standard procedures as notified under specific rules / requested by the applicant. Results of such tests are the property of bearer of Test Reports / Extension Reports / Developmental Test Reports. These results cannot be disclosed unless specifically so ordered by Government, Court, etc.
- Unless otherwise supported by a separate Certificate, this Test Reports / Extension Reports / Developmental Test Reports shall not be considered in isolation as valid Type Approval for any vehicle.
- 5. ARAI is not responsible for testing each vehicles/ components/ parts/ assemblies etc. for which Test Reports / Extension Reports / Developmental Test Reports is issued. Further, ARAI is not responsible for ensuring manufacturing quality of the vehicles/ components/ parts/ assemblies etc. for which the Test Reports / Extension Reports / Developmental Test Reports is/are issued.
- 6. ARAI is in no way responsible for any misuse or copying of any design/ type/ system in connection with entire vehicle/ components/ parts and assemblies covered under the Test Reports / Extension Reports / Developmental Test Reports is/are issued.
- 7. Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the bearer of Test Reports / Extension Reports / Developmental Test Reports is/are issued and ARAI shall not be liable for any claims or damages. The bearer shall alone be liable for the same, and shall undertake to indemnify ARAI in this regard.
- ARAI has the right, but not under obligation, to initiate cancellation/ withdrawal of the Test Reports / Extension Reports / Developmental Test
 Reports is/are issued in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI.

The appropriate local courts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this certificate / Report.

PREPARED BY	CHECKED BY	APPROVED BY
A day of a	Mediatish	Brace & M
S. N. LONDHE ENGINEER	A.D. DEKATE DEPUTY GENRAL MANAGER	A.V. MANNIKAR SR. DEPUTY DIRECTOR-HoD,SHL
Place of Issue: PUNE		Date of Issue: 07:03.2019

