ELECTRONICS TEST AND DEVELOPMENT CENTRE



(STQC Directorate, Ministry of Communications & Information Technology)
100 ft Road, Peenya Industrial Estate, Bangalore-560 058
(Tel: 2839 5992, 2839 4647. Fax: 080 - 2839 1804)
E-mail: mailetdc29@yahoo.com

Report No.: TR/EMC/61900-2

TEST REPORT

Page 01 of 02

1. Scope

1.	Service request number	61900	
2.	Requested by (Name & Address of the Organization)	M/s.Paramount Industries No.70,S.S.I.Area,5 th Cross, Rajajinagar,Banaglore 560010	
3.	Description of the equipment:		
	a) Nomenclature	Electromagnetic Relay	
	b) Manufactured by	Paramount Industries	
	c) Model / type no.	P2-A-FW-M	
	d) Serial no.	002	
4.	Date of submission of test samples	05-10-2012	
5	Condition of test samples on receipt	Good	
6.	Date of start of tests	05-10-2012	
7.	Date of completion of tests	05-10-2012	
8.	Applicable test specification	As per customer specification	
9.	Test category	Performance test	
10.	Environment condition	Temp: 25±5 °C RH: 40 to 75%	

2. Major equipments used

SN	Nomenclature	Make	Model	Cal. Due
1	Voltage surge simulator	EM Test	VSS 500-M	. 29-06-2013

This report refers only to the item tested and shall not be reproduced except in full. Refer to information contained on the cover.

FM/081-10

Date of Release: 30/06/2010

ELECTRONICS TEST AND DEVELOPMENT CENTRE



(STQC Directorate, Ministry of Communications & Information Technology) 100 ft Road, Peenya Industrial Estate, Bangalore-560 058 (Tel: 2839 5992, 2839 4647. Fax: 080 - 2839 1804) E-mail: mailetdc29@yahoo.com

Report No.: TR/EMC/61900-2

Page 02 of 02

Results:

Test Parameter

: Impulse

Test Specification : As per customer specification

Test Procedure

: IEC 60255-5

EUT Configuration: Electromagnetic Relay having 2 change over contacts 1-2(NO), 7-8(NO) &

with A1 (4) & A2 (5) Terminals for coil voltage of 24V DC.

Wave shape / severity	Requirements	Test results	
Rise Time : 1.2 µSec Pulse width : 50 µSec Test Voltage : 5 kV Polarity : +ve & -ve. No. of pulses : 3 in each polarity Interval of pulses : 5 sec Point of application :	Performance criteria -No flash over / Disruptive discharge/ Puncture shall occur during the test.	-No flash over /Disruptive discharge /Puncture observed during the test.	
i) Contact Between 1&2.ii) Contact Between 7&8.iii) Between all contacts shorted to body.iv) Between 1&2 short to 7&8 shorted.	-Before and after the test relay should work satisfactorily.	-Before and after the test relay was working satisfactorily.	

(Hemant Kumar Sahu) (Scientist 'B')

Approved By Dr. N.C.

Scientist 'E' Electronics Test & Development Centre Ministry of Comm. & IT., STQG Directorate, Govi of India. Bangalore - 560 058.

CO-ORDINATOR TESTING SERVICES,

E.T.D.C., BANGALORE