

AUTOMATIC DIALER DETECTOR RADIATOR CAR HEATING


Mohamad Akbar Bin Ahmad Fauzi
Muhammad Syamilulaqil Bin Shafie
Muhammad Izzuddin Bin Mohd Zulkfli


A project report submitted in partial fulfillment of the requirements for the award of
the degree of Diploma of Electrical Engineering (Instrumentations)


Faculty of Electrical Engineering
Universiti Teknologi MARA

MARCH 2014

“I declare that this report entitled “Automatic Dialer Detector Radiator Car Heating” is the result of my own group research except as cited in the references. The report has not been accepted for any degree and is not concurrently submitted in candidature of any other degree.”

Signature : 
Name : Mohamad Akbar Bin Ahmad Fauzi
Date : 25/3/2014

Signature : 
Name : Muhammad Syamilulaqil Bin Shafie
Date : 25/3/2014

Signature : 
Name : Muhammad Izzuddin Bin Mohd Zulkfli
Date : 25/3/2014

ACKNOWLEDGEMENT

In the name of ALLAH S.W.T. The Most Gracious and Most Merciful.

Alhamdulillah and thankful to the Allah S.W.T. for give us strength and enough time to overcome the problem we faced this final project. Firstly, we feel very grateful because at last we successfully complete this project until this stage. We would like to say a big thanks to those people that involve in helping us to complete this project.

This proposal will not doing great without the help of our supervisor Sir Fadhli Dzul Hilmi Mohd Fauzi, who is the anchor and the man lead to our group also always giving us a lot of advice and knowledge on how to do the project correctly and smoothly. Although he is busy with his job, but he willing to share his time to make sure our project successfully.

Besides that, we also want to thanks to all lecturer and staff from faculty of electrical engineering for their cooperation, and encouragement and giving us a lot of important information. Their also help with giving us good suggestion to overcome a problem mainly seeking for some of information regarding to this project.

Another special thanks to our friends who is willing to help us during the proses to finish the project and their support. By all these peoples' help, we finally have complete our project successfully. By involving ourselves in these project, we

ABSTRACT

Car radiator is the one important part in the car. Some driver just takes easy for this part. When situation of temperature is high, car's engine will damage and its can make increase the maintenance to repair. According to this problem, one project will be creating to solve this problem and make the driver easier to handle it. For more detail about this project, driver can receive the message from the mobile phone that inform to driver about lack of the water in tank radiator. The driver will know level of water, from this method the driver can just trigger a switch in the car. The function of this switch is to open the aquarium pump to flow the water in radiator's car. This process will running until the driver get the second message from the mobile phone that inform to them about the water in the car radiator is already full and the driver can just trigger back the switch that will close an aquarium pump and the flow of water will stop. This project is also a device that can help someone to be more safety.

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE
	DECLARATION	ii
	DEDICATION	iii
	ACKNOWLEDGEMENTS	iv
	ABSTRACT	v
	ABSTRAK	vi
	TABLE OF CONTENTS	vii
	LIST OF TABLES	xi
	LIST OF FIGURES	xii
	LIST OF SYMBOLS	xvi
	LIST OF ABBREVIATIONS	xvii
	LIST OF APPENDICES	xviii
1	INTRODUCTION	
	1.1 Objectives	2
	1.1.1 To avoid the high temperature	
	1.1.2 To be more safety for women driver	
	1.2 Problem identified and solution	2
2	LITERATURE REVIEW	
	2.1 Research	3
	2.1.1 What is float sensor	3
	2.1.2 Liquid Properties and float	5