DESIGN AND CONSTRUCTION OF A TEMPERATURE CONTROLLER

Project report submitted by

MISHIALI M. ELENA

in part satisfaction of the award of Diploma of Technician Engineer in Electrical Engineering of the HIGHER TECHNICAL INSTITUTE, CYPRUS

Project supervisor: Mr S.Spyrou

Type of Project :

Individual

Group

June 1989

HIGHER	PROJECT NO.
TECHNICAL	1010
INSTITUTE	1510

ABSTRACT

Temperature controllers are devices used to control the temperature and keep it constant at a specified value. The purpose of this project is the design, construction and testing of such a controller.

The temperature controller constructed is to be used for general purposes, for example in boilers, refrigerators e.t.c. because of its wide temperature response.

More over the unit was constructed to give, good accuracy, yet remain simple and mainly cost effective.

CONTENTS

Acknowledgements Abstract Introduction

Introduction CHAPTER ONE

Sensing Elements (Temperature Transducers)	7
1.1 Resistance Temperature Characteristics	8
1.2 Voltage Current Characteristics	9
1.3 Current Time Characteristics	10
1.4 Temperature Measurement	10
1.5 Temperature Control	11

CHAPTER TWO

Temper	ature Modules	13
2.1	Temperature Module 1	13
2.1.1	Edge Connections	14
2.1.2	Operation of the Temperature module	16
2.1.3	Alarm set and Outputs	16
2.1.4	External and Internal Probes	18
2.1.5	Interface with External circuits	22
2.2	Temperature Module 2	24
2.2.1	Edge Connections	24
2.2.2	Serial Data Output	27
2.2.3	Alarm Outputs	27
2.2.4	External Probes	28
2.2.5	Interface with external circuits	28

CHAPTER THREE

and construction of temperature module No.1	30
Switches	30
Block diagram	30
Circuit operation	30
External control circuit	31
Block diagram	31
Circuit operation	32
	Switches Block diagram Circuit operation External control circuit Block diagram

PAGE

CONTENTS

PAGE

CHAPTER FOUR

Desing	and construction of temperature module No.2	33
4.1	Switches	33
4.1.1	Block diagram	33
4.1.2	Circuit operation	33
4.2	External control circuit	34
4.2.1	Block diagram	34
4.2.2	Circuit operation	34
CHAPTE	<u>r five</u>	
Power	supply.	36
5.1	Block diagram	36
5.2	Circuit operation	36
CHAPTE	RSIX	

Constru	action (printed circuit boards)	38
6.1	Intoduction	38
6.2	Printed circuit boards	38
6.3	List of componets	41
6.4	Conclusions	42

Appendix A

Appendix B