

DESIGN OF A CONTROLLABLE RESISTOR LOAD BANK

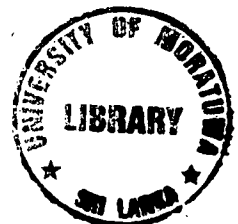
Master of Science Dissertation



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DESIGN OF A CONTROLLABLE RESISTOR LOAD BANK

A dissertation submitted to the
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In partial fulfilment of the requirements for the
Degree of Master of Science



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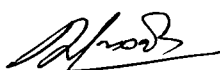
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Declaration

The work submitted in this dissertation is the result of my own investigation, except where otherwise stated.

It has not already been accepted for any degree, and is also not being concurrently submitted for any other degree.



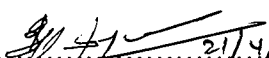
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.....
Dr. J. P. Karunadasa

Abbreviations

CDPLC	Colombo Dockyard Public Limited Company
UPS	Uninterrupted Power Supply
NC	New Construction Project / Normally Closed Contact
NO	Normally Open Contact
LR / IRS	Lloyds Register/ Indian Register of shipping
MSB	Main Switch Board



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Table of Contents

Declaration.....	iii
Abbreviations	iv
Table of Contents	v
Abstract.....	viii
Acknowledgement	ix
List of Figures.....	x
List of Tables	xi
Chapter 1	1
1 Introduction	1
1.1 Types of Load Banks	1
1.1.1 Resistive Load Bank.....	1
1.1.2 Reactive Load Bank.....	2
1.2 Application of Load Banks	2
1.3 Load Testing Procedure at Colombo Dockyard PLCa.....	3
1.3.1 Standard Load Testing Requirement.....	3
1.3.2 Liquid Rheostat (Salt Water Rheostat).....	4
1.3.3 Load Testing Procedure with Salt Water Rheostat.....	5
1.3.4 Drawbacks of a Salt Water Rheostat.....	5
1.3.5 Operational issues inherent to Colombo Dockyard.....	6
1.4 Objectives	6
1.5 Scope of the Project	7
Chapter 2	8
2 Modern Load Banks.....	8
2.1 Load bank Details	8
2.2 Basic Components of a Dry Type Load Bank.....	9
2.2.1 Resistors / Power Resistors	9
2.2.2 Types of Resistors based on the Construction.....	10
2.2.3 Power Wire Wound Resistors	10
2.2.3.1 Ayrton-Perry Winding.....	12
2.2.4 Effect of Temperature Variations on Resistance.....	13
Chapter 3	15
3 Load Controlling Techniques	15
3.1 Linearly Switching.....	15
3.2 Binary Switching	15
3.3 Linearly Switching with Binary Tailing.....	15
3.4 Linearly Switching with PWM Tailing.....	16
3.5 Application of Power Controllers in Automatic Load Controlling.....	16
3.5.1 Operation of the Automatic Load Controller	17

3.6	Automatic Load Controlling Model.....	18
Chapter 4		22
4	Fan Cooled Resistive Load Bank Design Proposal	22
4.1	Capacity Selection	22
4.2	Load Bank Ratings.....	23
4.3	Size and the enclosure.....	23
4.4	Size and Resistor Composition Limitations	23
4.5	Resistor Composition and Arrangement	25
4.6	Resistor De-rating Curve and the Ambient Temperature.....	26
4.7	Resistor Arrangement	27
4.8	Cooling System.....	28
4.8.1	Airflow Formula for Thermal Design	28
4.8.2	Blower Specifications for the 60kW Unit	29
4.8.3	Blower Specifications for the 30kW Unit	29
4.8.4	Blower Specifications for the 15kW Unit	30
4.8.5	Blower Specifications for the 6kW Unit	30
4.9	Blower Composition	30
4.10	Contactors Selection.....	31
4.11	Power Circuit.....	32
4.12	Control System.....	34
4.12.1	The Operational Modes.....	34
4.12.2	Normal Operation.....	38
4.12.3	Master Load Switch Operation (Up to 50% of Full Load)	38
4.12.4	Master Load Switch Operation (Up to 50% of Full Load and then from 50% to 100%) 39	39
4.13	Protection Features.....	39
4.13.1	Emergency Stop	39
4.13.2	Load Step Interlock	40
4.13.3	Ventilation Interlock.....	40
4.13.4	Mode Interlock	40
4.13.5	Endurance Changeover.....	40
4.14	Control Indications.....	41
4.14.1	Source Indication.....	41
4.14.2	Mode Indication and Mode Standby Indication	41
4.14.3	Resistor Unit Indication.....	41
4.15	Bill of Material (BOM) for the Design	42
Chapter 5		44
5	Cost analysis on the Liquid Rheostat Load Testing at CDPLC - Case Study of NC210 Passenger Vessel.....	44
5.1	Vessel Generator Specifications	44
5.1.1	Test Types and Durations.....	44
5.2	Generator Loading and Energy Generation during the Tests.....	45
5.3	Major Cost Components	45
5.3.1	Fuel Cost Calculation	45
5.3.2	Man Hour Cost Calculation.....	47
5.3.3	Water Cost Calculation	48
5.3.4	Cost Composition.....	48

5.4	Cost Saving for the Proposed Resistor Type Load Bank	49
5.4.1	Pay Back Period for a New Dry Type Load Bank	49
	Conclusion	50
	References.....	54
	Annexure-1: Pilot Project.....	55
	Annexure-2: Quotations	56



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Abstract

This research is focused on designing a controllable, dry type resistor load bank for load testing purpose and developing a model to simulate the load controlling techniques in modern load banks.

A literature review was carried out on the types of load banks and their applications. The operation and the drawbacks of the liquid type load bank, which is commonly used in industry, are discussed by studying the generator load testing procedure at Colombo Dockyard PLC (CDPLC). This addresses the practical difficulties, operational issues and limitations encountered in the generator load testing procedure.

A study has been done on the main components in a modern dry type load bank, including the selection method of power resistors and their special construction features. The variation of resistance values with the temperature is discussed in detail.

Different load controlling techniques available in modern load banks are discussed and a MATLAB Simulink Model is developed to simulate the automatic load controlling with the variation of temperature in a linearly switched load bank with PWM tailing.

A detail design proposal of a dry type load bank, from the capacity selection to design stage, including ratings, resistor composition, arrangement, resistor selection, cooling design, power circuit design, control safety and indication designs is given considering the requirement of generator load testing at CDPLC. A Bill of Material is given for the major components used in the implementation stage. An economic analysis on the proposed load bank was done in comparison with the present load testing procedure by conducting a case study with actual test data and major cost components obtained from a recently completed ship building project at CDPLC.

The advantages and the economical aspects of the design proposal were discussed presenting the limitations and further improvement opportunities.

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List of Figures

Figure 1.1 : Liquid Rheostat Load Bank used in Colombo Dockyard	4
Figure 2.1 : Power Wire Wound Resistor	11
Figure 2.2 : Power Wire Wound Resistor Windings.....	12
Figure 3.1 - Load bank with an Automatic Power Controller.....	17
Figure 3.2 – Model for Automatic Load Controlling.....	18
Figure 3.3 – Model for Automatic Load Controlling.....	19
Figure 3.4– Automatic Load Controlling with PWM Controlled Power Element.....	20
Figure 3.5 – Automatic Load Controlling with Additional Switching ON of Power Elements.....	20
Figure 4.1 : Silicon Coated Wire-Wound Power Resistor with mounting fixture.....	24
Figure 4.2 : Silicon Coated Wire-Wound Power Resistor with mounting fixture (MF Power Resistor Ltd, http://www.mf-powerresistor.com)	25
Figure 4.3 : Resistor De-rating Curve for Silicon Coated Wire-Wound Power Resistor with mounting fixture (MF Power Resistor Ltd, http://www.mf-powerresistor.com).....	26
Figure 4.4 : Resistor Unit.....	27
Figure 4.5 : Power Resistor Arrangement.....	28
Figure 4.6 : Airflow Formula Thermal Design.....	29
Figure 4.7 : Load Bank Power Circuit.....	33
Figure 4.8 : Control Circuit Page -1.....	35
Figure 4.9 : Control Circuit Page -2.....	36
Figure 4.10: Control Circuit Page -3.....	37
Figure 5.1 : Load Test Cost Composition	48

List of Tables

Table 4.1: New Construction Projects Details -CDPLC	22
Table 4.2: Resistor Composition.....	25
Table 4.3 : Blower Composition	30
Table 4.4: Resistor Unit Currents.....	31
Table 4.5: Resistor Unit Contactor Composition	31
Table 4.6: Blower Contactor Composition	31
Table 4.7: Bill of Material for the Load Bank.....	43
Table 5.1: Generator Specifications –NC210.....	44
Table 5.2: Test Types and Durations	44
Table 5.3: Test Types and Durations for the Fuel Cost.....	46
Table 5.4: Test-A Energy Consumption	46
Table 5.5: Test-B Energy Consumption.....	46
Table 5.6: Test-C Energy Consumption.....	46
Table 5.7: Diesel Cost Calculation.....	47



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