# PATENT ASSIGNMENT

# Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			ASSIGNMENT				
CONVEYING PARTY	CONVEYING PARTY DATA						
N			Name Execution Date				
Invensys Appliance C	ontrols New Zeala	and	Limited	03/29/2005			
RECEIVING PARTY DATA							
Name:	Robertshaw Con	ntrols	s Company				
Street Address:	1701 Byrd Avenu	ue					
City:	Richmond						
State/Country:	VIRGINIA						
Postal Code:	23230	23230					
PROPERTY NUMBERS Total: 1							
Property Ty	/pe		Number				
Patent Number: 62871		871					
CORRESPONDENCE DATA							
Fax Number:							
Correspondence will b			hen the fax attempt is unsuccessful.				
Phone:	970-468-66				3		
	Email: docket-larson@patents.com   Correspondent Name: Oppedahl & Larson LLP						
Address Line 1:P.O. Box 5068Address Line 4:Dillon, COLORADO 80435							
ATTORNEY DOCKET NUMBER:			AJPA.P-002				
NAME OF SUBMITTER:			Ryan E. Anderson				
Total Attachments: 3 source=20050329_Assignment_NZ_InvensysToRobertshaw#page1.tif source=20050329_Assignment_NZ_InvensysToRobertshaw#page2.tif source=20050329_Assignment_NZ_InvensysToRobertshaw#page3.tif							

## DEED OF ASSIGNMENT OF PATENT APPLICATION OR PATENT

- BETWEEN INVENSYS APPLIANCE CONTROLS NEW ZEALAND LIMITED, a company duly incorporated under the laws of New Zealand of 86 Aerodrome Road, Mount Maunganui, New Zealand (the Assignor)
- AND ROBERTSHAW CONTROLS COMPANY of 1701 Byrd Avenue, Richmond VA 23230, Virginia, United States of America (the Assignee)

## BACKGROUND

-

- A. The Assignor is the applicant in respect of the Patent Applications in Schedule A (the Applications).
- B. The Assignor is the registered proprietor of the Letters Patents in Schedule B (the Patents).
- C. The Assignor has agreed to assign to the Assignee all rights in the Applications and in the inventions of the Applications and any Letters Patent that may be granted on the Applications.
- D. The Assignor has agreed to assign to the Assignee the Patents.

#### DEED

- 1. For valuable consideration the Assignor assigns to the Assignee all right, title and interest in the Patents and the Applications.
- 2. The parties authorise and request the Commissioner to direct that the Applications shall proceed in the name of the Assignee and any Patents which may be granted on the Applications be in the name of the Assignee.

main assignment.DOC

## PATENT REEL: 016914 FRAME: 0203

3. The Assignor will at the expense of the Assignee sign such documents and do all things as may be reasonably required by the Assignee to enable the Assignee to enjoy the full benefit of the assignment.

DATED this 29 th day of MAR CH 2005

## **EXECUTED** as a Deed

Signed for and on	behalf of INVENSYS APPLIANCE CONTROLS NEW
ZEALAND LIMITE	
Signature	All and a second
Name	JOHN DOUYERE
	(Please sign include both a printed name and signature)
Witness Signature:	Har Beech
Name:	BART BETECH
Address	48 LUCASVILLE ROAD, GLENBROOK, NSW
Occupation:	ACCOUNTANT
Deed required to be si	gned by two directors on behalf of a Company. If only one director then signature must be witnessed.
Signed for and on bel	alf of ROBERTSHAW CONTROLS COMPANY
Signature	Kield, ulit
Name	Kelli T. Withman
Witness Signature:	(Please sign include both a printed name and signature)
Name:	DAVID MORRIS
Address	33 connercial street, FaxBord, MA
Occupation:	altornen -
Deed required to be si	gned by two directors on behalf of a Company. If only one director then signature must be

witnessed.

## SCHEDULE A – PENDING APPLICATIONS

Country	Date	Number	Title
New Zealand Switch	9 June 2004	533493	Appliance Function
New Zcaland	21 June 2004	533669	Variable Flow Valve
New Zealand	19 October 2004	536055	Variable Flow Valve
Canada	23 July 1998	2277982	ContactTerminalArrangementforElectricalBuilt-InSwitching Unit

## SCHEDULE B -- GRANTED PATENTS

Country	Date	Number	Title
Europe	21 January 1998	EP0954872	ContactTerminalArrangementforElectricalBuild-InSwitching Unit
designating			
Germany Italy United Kingdom France	21 January 1998 21 January 1998 21 January 1998 21 January 1998	69816419.9 EP0954872 EP0954872 EP0954872	
Australia	21 January 1998	742983	ContactTerminalArrangementforElectricalBuild-InSwitching Unit
New Zealand	21 January 1998	336614	ContactTerminalArrangementforElectricalBuild-InSwitching Unit
United States	11 September 2001	6287154	ContactTerminalArrangementforElectricalBuild-InSwitching Unit

main assignment.DOC

# PATENT REEL: 016914 FRAME: 0205

**RECORDED: 12/19/2005** 

\_\_\_\_\_