## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7158797

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	06/17/2021

### **CONVEYING PARTY DATA**

Name	Execution Date
TYCO SAFETY PRODUCTS CANADA LTD.	08/06/2021

## **RECEIVING PARTY DATA**

Name:	JOHNSON CONTROLS TYCO IP HOLDINGS LLP
Street Address:	5757 N. GREEN BAY AVENUE
City:	MILWAUKEE
State/Country:	WISCONSIN
Postal Code:	53209

### **PROPERTY NUMBERS Total: 98**

Property Type	Number
Application Number:	10600369
Application Number:	10603779
Application Number:	11166985
Application Number:	11221965
Application Number:	11230840
Application Number:	11278451
Application Number:	11321262
Application Number:	11498924
Application Number:	11498930
Application Number:	11504865
Application Number:	11519351
Application Number:	11521876
Application Number:	11588762
Application Number:	11728478
Application Number:	11784688
Application Number:	12053854
Application Number:	12141574
Application Number:	12166884
Application Number:	12172410

PATENT REEL: 058957 FRAME: 0105

507111958

Property Type	Number
Application Number:	12193063
Application Number:	12394738
Application Number:	12403453
Application Number:	12414688
Application Number:	12463653
Application Number:	12534355
Application Number:	12541414
Application Number:	12541604
Application Number:	12560080
Application Number:	12606311
Application Number:	12650731
Application Number:	12724171
Application Number:	12724202
Application Number:	12738503
Application Number:	12748605
Application Number:	12748804
Application Number:	12854351
Application Number:	12957720
Application Number:	13145585
Application Number:	13145700
Application Number:	13191052
Application Number:	13454254
Application Number:	13463417
Application Number:	13463591
Application Number:	13475560
Application Number:	13593012
Application Number:	13625999
Application Number:	13630986
Application Number:	13632678
Application Number:	13648242
Application Number:	13688626
Application Number:	13749147
Application Number:	13798858
Application Number:	13881089
Application Number:	14050101
Application Number:	14098935
Application Number:	14098947
Application Number:	14098962

Property Type	Number
Application Number:	14098986
Application Number:	14495970
Application Number:	14497415
Application Number:	14593210
Application Number:	14598964
Application Number:	14693185
Application Number:	14713513
Application Number:	14717141
Application Number:	14824175
Application Number:	14857900
Application Number:	14988014
Application Number:	14991622
Application Number:	15019260
Application Number:	15151613
Application Number:	15206897
Application Number:	15235451
Application Number:	15279736
Application Number:	15279776
Application Number:	15279815
Application Number:	15301721
Application Number:	15443034
Application Number:	15465750
Application Number:	15587648
Application Number:	15791534
Application Number:	15897936
Application Number:	15897948
Application Number:	15909625
Application Number:	15912966
Application Number:	15918671
Application Number:	15941048
Application Number:	15953627
Application Number:	16007562
Application Number:	16109979
Application Number:	16415682
Application Number:	16667449
Application Number:	16733821
Application Number:	16736445
Application Number:	16884940

Property Type	Number
Application Number:	17010598
Application Number:	17095612
Application Number:	90010071

### CORRESPONDENCE DATA

**Fax Number:** (703)739-2815

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: recordals@cpaglobal.com
Correspondent Name: CPA GLOBAL LIMITED
Address Line 1: LIBERATION HOUSE

Address Line 2: CASTLE ST

Address Line 4: ST HELIER, JERSEY JE1 1BL

NAME OF SUBMITTER:	HELEN BIRRELL
SIGNATURE:	/IPR/TB/Foley&LardnerJCl2021-102/AG98PT/
DATE SIGNED:	02/04/2022

### **Total Attachments: 15**

source=Tyco Safety Products Canada Ltd to JCTIPH#page1.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page2.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page3.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page4.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page5.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page6.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page7.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page8.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page9.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page10.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page11.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page12.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page13.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page13.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page14.tif source=Tyco Safety Products Canada Ltd to JCTIPH#page15.tif

## INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("IP Assignment") is executed on August 6, 2021 and effective as of June 17, 2021 at 5:04 P.M. Central Time (the "Effective Date"), by and among Tyco Safety Products Canada Ltd., an Ontario Limited Company, located at 3301 Langstaff Road, Concord, Ontario L4K 4L2, Canada ("Tyco Safety Products Canada") and Johnson Controls Tyco IP Holdings LLP, a Wisconsin Limited Liability Partnership, located at 5757 N. Green Bay Avenue, Milwaukee, Wisconsin 53209 ("JCTIPH").

WHEREAS, JCTIPH is the acquirer of certain assets of Tyco Safety Products Canada (the "**Transferred Assets**") pursuant to the Amended and Restated Contribution Agreement between Tyco Safety Products Canada as a contributing party and JCTIPH as the receiving party, effective as of June 17, 2021 at 5:03 P.M. CDT (the "**Contribution Agreement**");

WHEREAS, under the terms of the Contribution Agreement, Tyco Safety Products Canada and JCTIPH have conveyed, transferred, and assigned certain intellectual property among the Transferred Assets for ultimate acquisition by JCTIPH, and all parties have agreed to execute and deliver this IP Assignment, for recording with the United States Patent and Trademark Office, the United States Copyright Office, and corresponding entities or agencies in any applicable jurisdictions;

NOW THEREFORE, the parties agree as follows:

### 1. Assignment from Tyco Safety Products Canada to JCTIPH.

- (a) For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Tyco Safety Products Canada hereby irrevocably conveys, transfers, and assigns to JCTIPH, and JCTIPH hereby accepts, all of Tyco Safety Products Canada' right, title, and interest in and to the following (the "Assigned IP"):
  - (i) all patents and patent applications (including design patents, design registrations, and other industrial design rights) set forth on Schedule 1 hereto, including any and all divisions, continuations, continuation-in-part, extensions, substitutions, renewals, registrations, revalidations, reissues, reexaminations, and the like, or foreign counterparts of or to any of the aforesaid patents and patent applications, including without limitation, all issued patents that have been or may be granted thereon and any other patents and patent applications claiming priority to or the benefit of the foregoing (the "Patents");
  - (ii) all copyright registrations and copyright applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals thereof (the "Copyrights");
  - (iii) all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
  - (iv) all rights to any actions or claims of any nature related to the foregoing, whether accruing before, on or after the date hereof, including all

rights to and claims for damages, restitution and injunctive relief for infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief, and to collect, or otherwise recover, any such damages.

- (b) Terms of the Contribution Agreement. Tyco Safety Products Canada and JCTIPH acknowledge and agree that this IP Assignment is entered into pursuant to the Contribution Agreement, to which reference is made for a further statement of the rights and obligations of Tyco Safety Products Canada and JCTIPH with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the Contribution Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Contribution Agreement and the terms hereof, the terms of the Contribution Agreement shall govern.
- 2. Recordation and Further Actions. The parties to this IP Assignment hereby authorize the Commissioner for Patents and the Register of Copyrights in the United States Copyright Office, and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by JCTIPH. Following the date hereof, upon JCTIPH's reasonable request, the other parties to this IP Assignment shall take such steps and actions, and provide such cooperation and assistance to JCTIPH and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned IP to JCTIPH, or any successor thereto.
- 3. <u>Counterparts</u>. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.
- 4. <u>Successors and Assigns</u>. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 5. Governing Law. This IP Assignment shall be construed and interpreted according to the laws of the State of Wisconsin, excluding any choice of law rules that may direct the application of the laws of another jurisdiction. Each party stipulates that any dispute shall be commenced and prosecuted in its entirely in, and consents to the exclusive jurisdiction and proper venue of, either the Milwaukee County Circuit Court for the State of Wisconsin or the United States District Court for the Eastern District of Wisconsin, and each party consents to personal and subject matter jurisdiction and venue in such courts and waive and relinquish all right to attack the suitability or convenience of such venue or forum by reason of their present or future domiciles, or by any other reason.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this IP Assignment to be executed on their behalf by their respective duly authorized representatives on the date first written above and effective as of the Effective Date.

Tyco Safety Products Canada Ltd.	Johnson Controls Tyco IP Holdings LLP
By Crip	
By	By
Name: Asif Junejo	Name: Marc Vandiepenbeeck
Title: President	Title: President

IN WITNESS WHEREOF, the parties hereto have caused this IP Assignment to be executed on their behalf by their respective duly authorized representatives on the date first written above and effective as of the Effective Date.

Tyco Safety Products Canada Ltd.	Johnson Controls Tyco IP Holdings LLP
Ву	By /
Name: Asif Junejo	Name: Marc Vandiepenbeeck
Title: President	Title: President

## SCHEDULE 1

## **ASSIGNED PATENTS**

## **Patents**

[See Exhibit B]

4829-4584-0627.1

<del></del>	DE Is	EP Is	CA Is	ļ		SI SN	ZA Is	NZ Is	Ŷ	SI 03	AU Is	SI SN	EP Is	NS Is	FR Is	si SN	CA Is	US Is	TR Is	SE Is	PL Is	NL Is	HU Is	GB Is	FR Is	ES Is		CZ Is		BE Is	BR Is	SI	ξIS
lssiied	ssued	Issued	Issued	וסטעומע	2	Issued	Issued	Issued	Issued	Issued	Issued	Issued	ssued	ssued	Issued	Issued	lssued	Issued	Issued	Issued	Issued	Issued	ssued	Issued	Issued	Issued	Issued	Issued	Issued	lssued	Issued	Issued	Issued
07763845 0	07763845.0	07763845.0	2,660,849	11/400,024	11//08 02/	11/321,262	2008/08864	571787	2008/012809	08116444	2006341200	11/278,451	06790574.5	11/230,840	06790574.5	10/600,369	2,418,673	10/603,779	04729799.9	04729799.9	04729799.9	04729799.9	04729799.9	04729799.9	04729799.9	04729799.9	04729799.9	04729799.9	2,427,320	04729799.9	PI01090925	90/010,071	N8211860
3007446	602007017009.5	2047446	2660849	7707770	7787776	7835516	2008/08864	571787	277366	2296	2006341200	7393231	1927223	7583726	1927223	6960995	2418673	6838988	1668613	1668613	1668613	1668613	E004829	1668613	1668613	1668613	1668613	1668613	2427320	1668613	PI 0109092-5	5923250C1	N9811788-0
NIERARED SENISOR SECTIBITY SYSTEM	INFRARED SENSOR SECURITY SYSTEM	INFRARED SENSOR SECURITY SYSTEM	Method And Apparatus For Using Infrared Sensors To Transfer  Data Within A Security System	Data Within A Security System	₫ :	Direct Access Arrangement Device	Method And Apparatus To Facilitate Component Installation	Method And Apparatus To Facilitate Component Installation	METHODS AND APPARATUS TO FACILITATE COMPONENT INSTALLATION.	Method And Apparatus To Facilitate Component Installation	Methods and apparatus to facilitate component installation	Methods And Apparatus To Facilitate Component Installation	FSK DATA COMMUNICATIONS USING VOICE MODEM	Frequency shift keying (FSK) data communications using voice modem	Fsk Data Communications Using Voice Modem	Integrated Lightning Detector	Integrated Lightning Detector	Smoke Detector With Performance Reporting	Passive infrared motion sensor	Size Discriminating Dual Element Pir Detector	communication arrangement of a control panel of a security alarm system.												
Typo Safety Broducte Canada ITD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyro balety Flouncis callada FID	Typo Safety Products Canada ITD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	lyco Safety Products Canada LID
CA1006-	CA1006;	CA1006;	CA1006;	CATOOO,	CA1006:	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CATOOS;

11/498,930 2 2,658,002 2 2,658,347 2 2,658,347 2 2,658,347 2 2,658,347 2 2,658,347 2 2007000064 2007500064 2007500090 6 29/263,067 6 29/263,067 6 29/263,067 6 29/263,067 6 21/521,876 1 11/521,876 1	1			7600165		
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor 2,658,002 2658002 DOOR POSITION DEFERMINATION USING AN INFRARED 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security Sensor 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data 11/504,865 7791477 System Based On Infrared Data 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data 11/504,865 76199 Controls - Mountable Control Panel 11/504,865 DID6700022-3 Controls - Mountable Control Panel 11/504,865 ON TORD PANEL 11/504,865		Tyco Safety Products Canada LTD	,	283266	MX/a/2009/002701	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor 2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security 2,658,047 2658047 Method And Apparatus For Analyzing Video Data Of A Security 76199 76199 Controls - Mountable Control Panel 118,959 76199 Controls - Mountable Control Panel 118,959 118959 Controls - Mountable Control Panel 118,959 118959 Controls - Mountable Control Panel 2007000064 200700074 2007 Controls - Mountable Control Panel 2007000064 2007 Controls - Mountable Control Panel 2007000064 2007 Controls - Mountable Control Panel 2007000075 Controls - Mountable Control Panel 200700075 Mountable Control Panel 20070075 Mountable Control Panel 20070075 Mountable Control Panel 200700775 Mountable Control Panel 200700775 Mountable Control Panel 200700777 Mountable Control Panel 200700777 Mountable Control Panel 200700777 Mountable Control Panel 200700777 Mountable Control Panel 20070077 Method And Apparatus For Automated Activation Of A Security 200707 Method And Apparatus For Automated Activation Of A Security 200707 Method And Apparatus For Automated Activation Of A Security 200707 Method And Apparatus For Automated Activation Of A Security 200707 Method And Apparatus For Automatically Disarming A Security 200707 Method And Apparatus For Automatically Disarming A Security 200707 Method And Apparatus For Automatically Disarming A Security 200707 Method And Apparatus For Automatically Disarming A Security 200707 Method And Apparatus For Automatically Disarming A Security 200707 Method And Apparatus For Automatically Disarming A Security 200707 Method And Apparatu		Tyco Safety Products Canada LTD	And	7696873	11/519,351	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor 2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security 2,658,947 2658347 Method And Apparatus For Analyzing Video Data Of A Security 2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security 3,559 118959 Controls - Mountable Control Panel 118,959 118959 Controls - Mountable Control Panel 200700064 23995 Controls - Mountable Control Panel 20070018 Controls - Mountable Control Panel 2007500090 Controls - Mountable Control Panel 2007500090 G5275 Controls - Mountable Control Panel 2007500090 G5275 Controls - Mountable Control Panel 2007500573.3 CO05239 Method And Apparatus For Automated Activation Of A Security 2,659,417 Method And Apparatus For Automated Activation Of A Security 3,759 Method And Apparatus For Automated Activation Of A Security 2,659,417 Method And Apparatus For Automated Activation Of A Security 3,759 Method And Apparatus For Automated Activation Of A Security 3,759 Method And Apparatus For Automated Activation Of A Security 3,759 Method And Apparatus For Automated Activation Of A Security 3,759 Method And Apparatus For Automated Activation Of A Security 3,759 Method And Apparatus For Automated Activation Of A Security 3,759 Method And Apparatus For Automated Activation Of A Security 3,750 Method And Apparatus For Automated Activation Of A Security 3,750 Method And Apparatus For Automatically Disarming A Security 3,750 Method And Apparatus For Automatically Disarming A Security 3,750 Method And Apparatus For Automatically Disarming A Security 3,750 Method And Apparatus For Automatically Disarming A Security 3,750 Method And Apparatus For Automatically Disarming A Security 3,750 Method And Apparatus For Automatically Disarming A Security 3,750 Method And Apparatus For Automatically Disarming A Security 3,750 Method And Apparatus For Automatically Disarming A Security 4,750 Method And Apparatus For Automatically		Tyco Safety Products Canada LTD		8581737	12/724,171	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor 2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED 11/504,865 7791477 REFLECTIVITY SENSOR 2,658,347 2558347 Method And Apparatus For Analyzing Video Data Of A Security 3,958 76199 76199 Controls - Mountable Control Panel 118,959 118959 Controls - Mountable Control Panel 2007000064 23995 Controls - Mountable Control Panel 2007000064 Controls - Mountable Control Panel 2007000000 Controls - Mountable Control Panel 200700000 Controls - Mountable Control Panel 20070000 Controls - Mountable Control Panel 20070000 Controls - Mountable Control Panel 20070000 Controls - Mountable Control Panel 2007000 Controls - Mountable Control Panel 2007000 Contr		Tyco Safety Products Canada LTD	And	9235980	14/598,964	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor 2,658,002 2658002 DOR POSITION DETERMINATION USING AN INFRARED 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security 2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security 8,76199 Controls - Mountable Control Panel 118,959 118959 Controls - Mountable Control Panel 118,959 118959 MOUNTABLE CONTROL PANEL 2007/000064 23995 Controls - Mountable Control Panel 2007/00018 080460 Controls - Mountable Control Panel 2007/00018 080460 Controls - Mountable Control Panel 2007/00018 080541 Controls - Mountable Control Panel 2007/00030 05275 Controls - Mountable Control Panel 2007/00030 05275 Controls - Mountable Control Panel 2007/00030 05275 Controls - Mountable Control Panel 2007/00031 0550167 Mountable Control Panel 2007/00033 07800573.3 E0 2007 057 383.1 Method And Apparatus For Automated Activation Of A Security 3,7586m Method And Apparatus For Automated Activation Of A Security 2,659,417 Method And Apparatus For Automated Activation Of A Security 3,7586m Method And Apparatus For Automated Activation Of A Security 3,7586m Method And Apparatus For Automated Activation Of A Security 3,7586m Method And Apparatus For Automated Activation Of A Security 3,7586m Method And Apparatus For Automated Activation Of A Security 3,7586m Method And Apparatus For Automated Activation Of A Security 4,7591,622 9619994 Method And Apparatus For Automatically Disarming A Security 4,7542,022 7973659 Method And Apparatus For Automatically Disarming A Security 4,7545 Method And Apparatus For Automatically Disarming A Security 5,7586m Method And Apparatus For Automatically Disarming A Security 5,7586m Method And Apparatus For Automatically Disarming A Security 5,7586m Method And Apparatus For Automatically Disarming A Security 5,7586m Method And Apparatus For Automatically Disarming A Security 5,7586m Method And Apparatus For Automatically Disarming A Security 5,7586m Method And Apparatus For Automatically Disarming A		Tyco Safety Products Canada LTD	: □	8937539	14/050,101	Issued
11/498,930 7986332 Method And Apparatus For Using An Infrared Reflectivity Sensor Tyco Safety Products Canada LTD 2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED Tyco Safety Products Canada LTD 11/504,865 7791477 Method and Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD 2,658,347 Sextem Based On Infrared Data 76199 2658,347 Method and Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD 2,658,347 Sextem Based On Infrared Data 76199 Controls Mountable Control Panel Tyco Safety Products Canada LTD 118,959 118959 MOUNTABLE CONTROL PANEL Tyco Safety Products Canada LTD 2007000064 23995 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007000064 23995 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007500090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007500090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007500090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007500090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007500090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007500090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 2007500090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mountable Control Panel Tyco Safety Products Canada LTD 200750090 Controls Mounta	CA1006;	Tyco Safety Products Canada LTD	d And	7973659	12/724,202	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor Tyco Safety Products Canada LTD 2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED 11/504,865 7791477 REFLORING AND USING AN INFRARED 11/504,865 7791477 Senson 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security Vico Safety Products Canada LTD 2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security Vico Safety Products Canada LTD 118,959 76199 Controls - Mountable Control Panel Tyco Safety Products Canada LTD 118,959 I18959 MOUNTABLE CONTROL PANEL Tyco Safety Products Canada LTD 2,007,0018 080460 Controls - Mountable Control Panel Tyco Safety Products Canada LTD 2,007,500,909 65275 Controls - Mountable Control Panel Tyco Safety Products Canada LTD 2,007,500,909 65275 Controls - Mountable Control Panel Tyco Safety Products Canada LTD 2,007,503,30 000,67933 000,67933 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,078,005,73,3 000,679,73,73 1, Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,078,005,73,3 000,679,73,74 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,3 000,679,73,74 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,3 000,679,75,75 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,75 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,75 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,75 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,75 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,75 Nethod And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,080,573,75 Nethod And Appa		Tyco Safety Products Canada LTD	d And	9619994	14/991,622	Issued
11/498,930   7986232   Method And Apparatus For Using An Infrared Reflectivity Sensor	CA1006;	Tyco Safety Products Canada LTD	And	2062239	07800573.3	Issued
11/498,930 /986232 Method And Apparatus For Using An Infrared Reflectivity Sensor Tyco Safety Products Canada LTD 2,658,0022 2658002 DOOR PROSITION DETERMINATION USING AN INFRARED 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security 2,658,947 2658347 Method And Apparatus For Analyzing Video Data Of A Security 2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security 118,959 76199 Controls - Mountable Control Panel 118,959 118959 Controls - Mountable Control Panel 20070000644 23995 Controls - Mountable Control Panel 2007000864 23995 Controls - Mountable Control Panel 2007000864 23995 Controls - Mountable Control Panel 2007000864 23995 Controls - Mountable Control Panel 200700864 23995 Controls - Mountable Control Panel 200700864 23995 Controls - Mountable Control Panel 200700864 23995 Controls - Mountable Control Panel 200700866 Controls - Mountable Control Panel 20070086 Controls - Mountable Control Panel 2007008 Controls - Mount		Tyco Safety Products Canada LTD	d And Apparatus For Automated Activation Of A	2659417	2,659,417	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor Tyco Safety Products Canada LTD In A Security System 2,658,002 2658002 DOOR POSITION USING AN INFRARED Tyco Safety Products Canada LTD 2,658,002 2658002 DOOR POSITION USING AN INFRARED Tyco Safety Products Canada LTD 2,658,347 REFLECTIVITY SENSOR.  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD 2,658,347 System Based On Infrared Data 2,658,347 Method And Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Antomated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For Automated Activation Of A Security Tyco Safety Products Canada LTD 2,658,347 Method And Apparatus For		Tyco Safety Products Canada LTD	d and apparatus for automated activation of a	10354516	11/521,876	Issued
11/498,930   7986232   Method And Apparatus For Using An Infrared Reflectivity Sensor   Tyco Safety Products Canada LTD		Tyco Safety Products Canada LTD	d And Apparatus For Automated Activation Of A Securit	2062239	07800573.3	Issued
11/498,930   7986.232   Method And Apparatus For Using An Infrared Reflectivity Sensor   Tyco Safety Products Canada LTD		Tyco Safety Products Canada LTD	I And Apparatus For Automated Activation Of A	2062239	07800573.3	Issued
11/498,930   7986232   Method And Apparatus For Using An Infrared Reflectivity Sensor   Tyco Safety Products Canada LTD		Tyco Safety Products Canada LTD	d And Apparatus For Automated	)57	07800573.3	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data  2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data  76199 76199 76199 Controls - Mountable Control Panel  DI6700022-3 DI6700022-3 Controls - Mountable Control Panel  200700064 23995 Controls - Mountable Control Panel  200700064 23995 Controls - Mountable Control Panel  2007500090 65275 Controls - Mountable Control Panel		Tyco Safety Products Canada LTD	Mountable control panel	D550167	29/263,067	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data  76199 76199 76199 Controls - Mountable Control Panel  118,959 118959 MOUNTABLE CONTROL PANEL  200700064 23995 Controls - Mountable Control Panel  20070018 080460 Controls - Mountable Control Panel		Tyco Safety Products Canada LTD	Mountable Control	65275	2007500090	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data 2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data 76199 76199 Controls - Mountable Control Panel 118,959 118959 MOUNTABLE CONTROL PANEL 2007000064 23995 Controls - Mountable Control Panel 20070018 080460 Controls - Mountable Control Panel		Tyco Safety Products Canada LTD	Controls - Mountable Control Panel	408541	408541	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data  2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data  76199 76199 Controls - Mountable Control Panel  118,959 118959 MOUNTABLE CONTROL PANEL  2007000064 23995 Controls - Mountable Control Panel  Controls - Mountable Control Panel		Tyco Safety Products Canada LTD	Controls - Mountable Control Panel	080460	20070018	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security  2,658,347 2658347 System Based On Infrared Data  2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security  506199 76199 Controls - Mountable Control Panel  118,959 118959 MOUNTABLE CONTROL PANEL  Controls - Mountable Control Panel  Method And Apparatus For Analyzing Video Data Of A Security  System Based On Infrared Data  Controls - Mountable Control Panel  MOUNTABLE CONTROL PANEL  Controls - Mountable Control Panel		Tyco Safety Products Canada LTD	Controls - Mountable Control Panel	23995	2007000064	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor In A Security System  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED REFLECTIVITY SENSOR.  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data  2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data  76199 76199 76199 Controls - Mountable Control Panel  118,959 118959 MOUNTABLE CONTROL PANEL		Tyco Safety Products Canada LTD		000647953-0001	000647953	Issued
11/498,930 11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor In A Security System 2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED REFLECTIVITY SENSOR  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data 2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data Controls - Mountable Control Panel DI6700022-3 DI6700022-3 DI6700022-3 DOOR POSITION And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data Controls - Mountable Control Panel		Tyco Safety Products Canada LTD	MOUNTABLE CONTROL PANEL	118959	118,959	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security  2,658,347 2658347 System Based On Infrared Data  2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security  System Based On Infrared Data  System Based On Infrared Data  Controls - Mountable Control Panel		Tyco Safety Products Canada LTD	Controls - Mountable Control Panel	DI6700022-3	DI6700022-3	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor In A Security System.  2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED REFLECTIVITY SENSOR.  11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data 2,658,347 2658347 Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data		Tyco Safety Products Canada LTD	Controls - Mountable Control Panel	76199	76199	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor Tyco Safety Products Canada LTD In A Security System 2,658,002 2658002 DOOR POSITION DETERMINATION USING AN INFRARED Tyco Safety Products Canada LTD REFLECTIVITY SENSOR 11/504,865 7791477 Method And Apparatus For Analyzing Video Data Of A Security Tyco Safety Products Canada LTD System Based On Infrared Data		Tyco Safety Products Canada LTD	lyzing Video Data Of	2658347	2,658,347	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor Tyco Safety Products Canada LTD In A Security System 2,658,002 DOOR POSITION DETERMINATION USING AN INFRARED Tyco Safety Products Canada LTD REFLECTIVITY SENSOR		Tyco Safety Products Canada LTD	Method And Apparatus For Analyzing Video Data Of A Security System Based On Infrared Data	7791477	11/504,865	Issued
11/498,930 7986232 Method And Apparatus For Using An Infrared Reflectivity Sensor In A Security System		Tyco Safety Products Canada LTD	DOOR POSITION DETERMINATION USING AN INFRARED REFLECTIVITY SENSOR	2658002	2,658,002	Issued
			For Using An Infrared Reflectivity Sens	7986232	11/498,930	Issued
sued 07763845.0 2047446 INFRARED SENSOR SECURITY SYSTEM Tyco Safety Products Canada LTD		Tyco Safety Products Canada LTD	INFRARED SENSOR SECURITY SYSTEM	2047446	07763845.0	Issued

Ð	ξ	SS	SU	δ	SN	SU	PΕ	5	₹	δ	S	ΕP	S	Ç	S	S	S	S	PE	5	AR	S	Ŧ		GB	FR	Ţ	굮	S	S	
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Published	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued		Issued	Issued	2	lection.	Issued	Issued	
10750300.5	2,753,934	12/403,453	12/463,653	2,729,689	12/166,884	12/141,574	407-2009/DIN	200900720	MX/a/2011/000461	2,730,553	12/193,063	08852967.2	12/053,854	2,611,462	2,730,188	12/172,410	13/475,560	12/414,688	470-2009/DIN	200900789	P090101151	12/738,503	08714737.7		08714737.7	08714737.7		08714737 7	2,681,543	11/728,478	2 514 27
EP2406777	2753934	8659398	8314681	2729689	8026811	7859404	7082	53181	301603	2730553	7956740		7859406	2611462	2730188	8207845	8933803	8606995	7079	54219	P090101151	9241075	EP2140674		EP2140674	EP2140674			2681543	8036344	. )
System And Method For Buffered Wireless Device Enrollment In  A Security System	System And Method For Buffered Wireless Device Enrollment In A Security, System.	System And Method For Buffered Wireless Device Enrollment In A Security System	System And Method For Automatic Key Recognition	Security System And Method For Using An Lf Activated Rfid Tag	Security System And Method For Using An LF Activated RFID Tag	Method And Apparatus For Proximity Activated RFID System	Method And Apparatus For Proximity Activated Rfid System	Method And Apparatus For Proximity Activated Rfid System	Alarm System Configuration Validation	Alarm System Configuration Validation	Alarm System Configuration Validation	Alarm System Audio Interface Tamper And State Detection	Alarm System Audio Interface Tamper And State Detection	ALARM SYSTEM AUDIO INTERFACE TAMPER AND STATE DETECTION	Alarm System Providing Wireless Voice Communication	Alarm System Providing Wireless Voice Communication	Alarm System Providing Wireless Voice Communication	Portable Alarm Configuration/Update Tool	Portable Alarm Configuration/Update Tool	Portable Alarm Configuration/Update Tool	HERRAMIENTA DE CONFIGURACION/ACTUALIZACION DE ALARMA PORTATIL	Alarm System Call Handling	Alarm System Providing Multiple Network Routing, Interface Module And Method	Ç	Alarm System Providing Multiple Network Routing, Interface	Alarm System Providing Multiple Network Routing, Interface	Module And Method	Module And Method  Alarm System Providing Multiple Network Pouring Interface	Alarm System Providing Multiple Network Routing, Interface	Alarm System Providing Multiple Network Routing, Interface Module And Method	111 CC
Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	i	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	-	Tvco Safetv Products Canada LTD	Tyco Safety Products Canada LTD	- You delicty - Todates Calleda F. F.	Typo Safety Products Canada ITD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Habitate (i )to balely i rountin collado tra-
CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;		CA1006:	CA1006;	C) (TOOC)	CA1006:	CA1006;	CA1006;	

CA1006;	Tyco Safety Products Canada LTD	nmunications Line Condition Detection	2389668	10733177.9	Issued
CA1006;	Tyco Safety Products Canada LTD	Alarm Monitoring Telecommunications Line Condition Detection And Automatic Calibration	52407	201101788	Issued
CA1006;	Tyco Safety Products Canada LTD	ications Line Condition Detection	2750063	2,750,063	Issued
CA1006;	Tyco Safety Products Canada LTD	Alarm Monitoring Telecommunications Line Condition Detection And Automatic Calibration	2389668	10733177.9	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	2011/05174	2011/05174	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	10198934	13/145,585	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	318645	MX/a/2011/007724	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	2389667	10733178.7	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	2389667	10733178.7	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	602010038032.7	10733178.7	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	2389667	10733178.7	Issued
CA1006;	Tyco Safety Products Canada LTD	Facsimile Aware Alarm Monitoring Station And Method	2750066	2,750,066	Issued
CA1006;	Tyco Safety Products Canada LTD	Security System With Keyfob Alert Notification	321228	MX/a/2011/008670	Issued
CA1006;	Tyco Safety Products Canada LTD	Systems and Methods for Transceiver Coexistence Filtering		17/095,612	Published
CA1006;	Tyco Safety Products Canada LTD	Systems and Methods for Transceiver Coexistence Filtering	10911074	16/415,682	Issued
CA1006;	Tyco Safety Products Canada LTD	System And Method For Multiport Automation	2484867	1202518.5	Issued
CA1006;	Tyco Safety Products Canada LTD	System And Method For Multiport Automation	8676930	12/541,604	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	266316	2006015047	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	1769473	05801227.9	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	1769473	05801227.9	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	1769473	05801227.9	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	2571833	2,571,833	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	2005278910	2005278910	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	7224284	11/166,985	Issued
CA1006;	Tyco Safety Products Canada LTD	Smoke Detector Calibration	7474226	11/784,688	Issued
CA1006;	Tyco Safety Products Canada LTD	Method And Apparatus For Determining Maintenance Needs  And Validating The Installation Of An Alarm System	3053153	14851173.6	Issued
		And Validating The Installation Of An Alarm System			
CA1006;	Tyco Safety Products Canada LTD	And Validating The Installation Of An Alarm System	60199	2016-00604	Issued
CA1006;	Tyco Safety Products Canada LTD	Method And Apparatus For Determining Maintenance Needs		2,925,433	Published
CATOO,	TYCO Salety Froducts Callada ETD	And Validating The Installation Of An Alarm System		2019230/23	rending
CA1006.	Trop Safety Droducts Canada ITD			2010226722	
CA1006;	Tyco Safety Products Canada LTD	Method And Apparatus For Determining Maintenance Needs	2014331487	2014331487	Issued
CA1006;	Tyco Safety Products Canada LTD	Method And Apparatus For Determining Maintenance Needs  And Validating The Installation Of An Alarm System	3053153	14851173.6	Issued

llS ilectrod	US Issued	CA Issued	US Issued	CA Issued	EP Publ	US Issued	US Issued	US Issued	GB Issued	US Issued	US Issued	EP Issued	CA Issued	US Issued	GB Issued	FR Issued	ES Issued	DE Issued	GB Issued		DE Issued	EP Issued	CA Issued	US Issued	US Issued	US Issued	GB Issued	US Issued	ZA Issued		US Issued	MX Issued
	ed 13/454,254	ed 2,775,261	13/88	ed 2,812,808	Published   12817910.8	ed 13/191,052	ed 12/957,720	ed 12/650,731	ed 1202509.4	ed 12/854,351		ed 10757972.4	ed 2,754,076	ed 12/748,804	ed 10757972.4	ed 10757972.4	ed 10757972.4	ed 20100757972	ed 10757973.2	ed 10757973.2	ed 10757973.2	ed 10757973.2	ed 2,754,078	ed 12/748,605	ed 12/541,414	ed 12/560,080	ed 1202508.6	ed 12/534,355			ed 13/145,700	ed MX/a/2011/007828
.012225	8744399	2775261	9111431	2812808		8723665	8456299	8217780	2485105	8825857	8373553	EP2415115	2754076	9166294	EP2415115	EP2415115	EP2415115	EP2415115	2415116	2415116	2415116	EP2415116	2754078	8614650	8368532	8396446	GB2485316	8525664	2011/051/3		8723671	
Tokart Alasm Carton With Amilian Drannsing Cak Carton	Alarm System Call-Back Number Provision And Retrieval	Alarm System Call-Back Number Provision And Retrieval	Alarm System Providing Tamper Deterrent Signalling And Method	Alarm System Providing Tamper Deterrent Signalling And Method	Audio Buffering In Two-Way Voice Alarm Systems	Audio Buffering In Two-Way Voice Alarm Systems	Automated Audio Messaging In Two-Way Voice Alarm Systems	System And Method For Extension Of Entry Delay In A Security System	Load Balancing For Packet Switched Alarm Monitoring	Load Balancing For Packet Switched Alarm Monitoring	System And Method For Automatic Enrollment Of Two-Way Wireless Sensors In A Security System	Quad-Band PCB Antenna	Tunable Inverted F Antenna	Tunable Inverted F Antenna	Tunable Inverted F Antenna	Tunable Inverted F Antenna	Tunable Inverted F Antenna	Tunable Inverted F Antenna	Security System Annunciation Communication Delay	Two Way Voice Communication Through Gsm With Alarm	System And Method For Minimizing The Amount Of Data Being	System And Method For Minimizing The Amount Of Data Being	Alarm Monitoring Telecommunications Line Condition Detection And Automatic Calibration	And Automatic Calibration	Alarm Monitoring Telecommunications Line Condition Detection	Alarm Monitoring Telecommunications Line Condition Detection  And Automatic Calibration						
Typo Safaty Products Canada ITD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	lyco Safety Products Canada LID		Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD
CA1006.	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;	CA1006;		CA1006;	CA1006;

Dual Access Level Security System And Method Dual Access Level Security System And Method System And Method For Processing Control Com Voice Interactive System System And Method For Processing Control Com Voice Interactive System Voice Interactive System Method And Apparatus For Resource Balancing I Automation And Alarm Architecture Method and apparatus For Belancing resources ir and alarm architecture Method And Apparatus For Resource Balancing I Automation And Alarm Architecture Method And Apparatus For Resource Balancing I Automation And Alarm Architecture	Voice Interactive System  System And Method For Processing Control Commands in Voice Interactive System.  Voice Interactive System.  Method And Apparatus For Resource Balancing in An Automation And Alarm Architecture  Method and apparatus for balancing resources in an autor and alarm architecture.  Method And Apparatus For Resource Balancing in An Automation And Alarm Architecture  Method And Apparatus For Resource Balancing in An Automation And Alarm Architecture	resources in Balancing In
Dual Access Level Security System And Method Dual Access Level Security System And Method System And Method For Processing Control Com Voice Interactive System System And Method For Processing Control Com System And Method For Processing Control Com Wethod And Apparatus For Resource Balancing I Automation And Alarm Architecture Method And Apparatus For Resource Balancing I And alarm architecture. Method And Apparatus For Resource Balancing I Automation And Apparatus For Resource Balancing I Automation And Apparatus For Resource Balancing I Automation And Alarm Architecture	Voice Interactive System.  System And Method For Processing Control Commands Ir Yoice Interactive System.  Method And Apparatus For Resource Balancing In An Automation And Alarm Architecture.  Method and apparatus for balancing resources in an auto and alarm architecture.  Method And Apparatus For Resource Balancing In An Method And Apparatus For Resource Balancing In An Automation And Alarm Architecture.	Automation And Alarm Architecture Method and apparatus for balancing resources in an automation and alarm architecture.  Method And Apparatus For Resource Balancing In An Automation And Alarm Architecture
Dual Access Level Security System And Method Dual Access Level Security System And Method System And Method For Processing Control Com Voice Interactive System System And Method For Processing Control Com System And Method For Processing Control Com Moice Interactive System Method And Apparatus For Resource Balancing I Automation And Alarm Architecture Method and apparatus for balancing resources in and alarm architecture	Voice Interactive System System And Method For Processing Control Commands Ir Voice Interactive System Method And Apparatus For Resource Balancing In An Automation And Alarm Architecture Method and apparatus for balancing resources in an auto and alarm architecture	Automation And Alarm Architecture  Method and apparatus for balancing resources in an automation and alarm architecture
Dual Access Level Security System And Method Dual Access Level Security System And Method System And Method For Processing Control Com Voice Interactive System System And Method For Processing Control Com System And Method For Processing Control Com Method And Apparatus For Resource Balancing I Automation And Alarm Architecture	Voice Interactive System System And Method For Processing Control Commands Ir Voice Interactive System Method And Apparatus For Resource Balancing In An Automation And Alarm Architecture	C
Dual Access Level Security System And Method Dual Access Level Security System And Method System And Method For Processing Control Com Voice Interactive System System And Method For Processing Control Com System And Method For Processing Control Com	Voice Interactive System System And Method For Processing Control Commands Ir Voice Interactive System	Balancing In
		Voice Interactive SystemVoice Interactive System
		5
	System And Method For Processing Control Commands In	System And Method For Processing Control Commands In A
Dual Access Level Security System And Method	10062224 Dual Access Level Security System And Method	
	Dual Access Level Security System And Method	Dual Access Level Security System And Method
MX 354626 B Method And Apparatus For Determining Mainter	B Method And Apparatus For Determining Maintenance	В
9390616 Method And Apparatus For Determining Mainter		
	And Validating The Installation Of An Alarm System	And Validating The Installation Of An Alarm System
3053153 Method And Apparatus For Determining Mainter	Method And Apparatus For Determining Maintenance	
3053153 Method And Apparatus For Determining Mainter  And Validating The Installation Of An Alarm Syste		
4	4	
9171452 Ac Induction Noise Canceler		
de la companya del companya de la companya de la companya del companya de la comp		
2948931 AC Induction Noise Canceler		
Ac Induction Noise Canceler Security System Output Interface With Overload Protection	Security System Output Interface With Overload Detection	Security System Output Interface With Overload Detection And Protection
Ac Induction Noise Canceler Security System Output Interface With Overload Protection Method And Apparatus For Determining Mainter And Validating The Installation Of An Alarm Syste Method And Apparatus For Determining Mainter Method And Apparatus For Determining Mainter	Security System Output Interface With Overload Detection Protection  Method And Apparatus For Determining Maintenance Ne And Validating The Installation Of An Alarm System Method And Apparatus For Determining Maintenance Ne	Security System Output Interface With Overload Detection And Protection. Protection. Method And Apparatus For Determining Maintenance Needs And Validating The Installation Of An Alarm System. Method And Apparatus For Determining Maintenance Needs
ction Noise Canceler / System Output Interface With Overload ion I And Apparatus For Determining Mainter idating The Installation Of An Alarm Syste I And Apparatus For Determining Mainter idating The Installation Of An Alarm Syste I And Apparatus For Determining Mainter I And Apparatus For Determining Mainter I And Apparatus For Determining Mainter I And Apparatus For Installation Of An Alarm System I And Apparatus For Installation Of An Alarm System Installation The Installation Of An Alarm System Installation The Installation Of An Alarm System Installation The Installation Of An Alarm System Installation Of An Alarm System Installation The Installation Of An Alarm System Installation Installa	/ System Output Interface With Overload Detection  / System Output Interface With Overload Detection  / And Apparatus For Determining Maintenance Ne    And Apparatus For Determining Maintenance Ne   And Apparatus For Determining Maintenance Ne   Idating The Installation Of An Alarm System   And Apparatus For Determining Maintenance Ne	/ System Output Interface With Overload Detection And ion Ion I And Apparatus For Determining Maintenance Needs Idating The Installation Of An Alarm System I And Apparatus For Determining Maintenance Needs Idating The Installation Of An Alarm System I And Apparatus For Determining Maintenance Needs I And Apparatus For Determining Maintenance Needs
se Canceler Output Interface With Overload aratus For Determining Mainter he Installation Of An Alarm Syste baratus For Determining Mainter he Installation Of An Alarm Syste	Output Interface With Overload Detection Output Interface With Overload Detection Interface With Overload Detection Interface New Installation Of An Alarm System Installation Insta	Output Interface With Overload Detection And Jaratus For Determining Maintenance Needs he Installation Of An Alarm System Jaratus For Determining Maintenance Needs he Installation Of An Alarm System Jaratus For Determining Maintenance Needs he Installation Of An Alarm System he Installation Of An Alarm System he Installation Of An Alarm System
nterface With Overload or Determining Mainter lation Of An Alarm Syste or Determining Mainter lation Of An Alarm Syste or Determining Mainter lation Of An Alarm Syste Determining Maintenan n Of An Alarm System or Determining Maintenan	nterface With Overload Detection Determining Maintenance Nellation Of An Alarm System Or Determining Maintenance Nellation Of An Alarm System Or Determining Maintenance Nellation Of An Alarm System Determining Maintenance Needon Determining Maintenance Needon Determining Maintenance Needon Determining Maintenance Needon Determining Maintenance Ne	or Determining Maintenance Needs lation Of An Alarm System lation Of An Alarm System or Determining Maintenance Needs or Determining Maintenance Needs lation Of An Alarm System or Determining Maintenance Needs lation Of An Alarm System Determining Maintenance Needs And n Of An Alarm System or Determining Maintenance Needs
e With Overload remining Mainter of An Alarm Syste remining Mainter of An Alarm Syste remining Mainter of An Alarm Syste of An Alarm Syste ining Mainter of An Alarm Systeman Alarm Systeman Alarm Systeman Alarm Systeman	e With Overload Detection remining Maintenance New FAn Alarm System Alarm System Alarm System Alarm System Alarm System Alarm System Sy	e With Overload Detection And remining Maintenance Needs of An Alarm System.  If An Alarm System.
werload Mainter Mainter Mainter Mainter Mainter Mayste Mainter Mainter Mainter Mainter Mainter Mosyste	werload Detection  Maintenance Ne  m. System  Maintenance Ne  m. System  Maintenance Ne  intenance Need  /stem  Maintenance Need  /stem  Maintenan	werload Detection And Maintenance Needs m. System Maintenance Needs m. System Maintenance Needs m. System Maintenance Needs m. System intenance Needs And istem Maintenance Needs m. System Maintenance Needs m. System
	Detection ance Ne mance Ne man	Detection And ance Needs m ance Needs m ance Needs m e Needs And ance Needs And ance Needs
	Tyco Sa Tyco Sa Tyco Sa Tyco Sa Tyco Sa	
ļļļļ	Tyco Safety Prod	ety Proceedings of the Proceedin
	Tyco Safety Products Car	fety Products Car
	Tyco Safety Products Canada LTI	fety Products Canada LTI
	Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD

PCT/CA2015/051370       15876415.9       3243111         14/824,175       10084638         16/109,979       10397042         2,957,739       10397042         15/151,613       1048275982         15/279,736       10713934         15/279,776       10650668         15/279,815       1050435882         15/279,815       1050435882         15/279,815       10591236         15/219,260       10393554         17185903.6       3282431         17185903.6       3282431         17185903.6       3282431         15/235,451       9990778         15/587,648       10636591         PCT/IB2018/051449       10366591         PCT/B2038/051449       10366591         15/791,534       10747185         15/897,948       10747185         15/897,948       10795328			Monitoring Station				ļ
SCI/CA2015/051370  MUIT-CORE PROCESSOR FOR OPTIMIZED POWER  LA/824,175  MUIT-Core Processor for Optimized Power Consumption in a LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method And Apparatus For Automation And Alarm Architecture LA/824,175  Method Peterne Detection In And Around Premises LA/824,175  Method Peterne Based On Identified Presence LA/824,175  Method Peterne Based On Identified Presence LA/824,175  Method Peterne Based On Identified Presence LA/824,175  Method LA/824,175  Metho	CA1006;	Tyco Safety Products Canada LTD	iing Remote Programming Of Device	10795328		Issued	S
SEQUITY AND HOME AUTOMATION  AULITCORE PROCESSOR FOR OPTIMIZED POWER  ONUSLAMPTION IN A SECURITY AND HOME AUTOMATION  15876415.9  243111  AUGUSTA PROCESSOR FOR OPTIMIZED POWER  ONUSLAMPTION IN A SECURITY AND HOME AUTOMATION  AUTOMATION  AUGUSTA PROCESSOR FOR OPTIMIZED POWER  AUTOMATION  AUGUSTA PROCESSOR FOR OPTIMIZED POWER  14/824,175  10084638  AMERICA DE PROCESSOR FOR OPTIMIZED POWER  AUGUSTA PROCESSOR FOR OPTIMIZED POWER  AUGUSTA PROCESSOR FOR OPTIMIZED POWER  15/109,979  10397042  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  2,957,739  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  2,957,736  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  2,957,736  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  1,5729,736  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  1,5729,736  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  1,5729,736  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  1,5729,736  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  1,5729,137  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  1,5729,137  Method And Apparatus For Automation And Aiarm Architecture Typo Safety Products Canada LTD  1,5729,137  Method And Apparatus For Automation System For Virtual Reality Devices  Typo Safety Products Canada LTD  1,7729,038  Method And Apparatus Presence Detection in And Around Permises  1,7729,038  Method And Apparatus Presence Detection in And Around Permises  1,7720,038  Method And Apparatus Presence Detection in And Around Permises  1,7729,038  Method And Apparatus Presence Detection in And Around Permises  1,7720,038  Method And Apparatus Presence Detection in And Around Permises  1,7720,038  Method And Apparatus	CA1006;	Tyco Safety Products Canada LTD	System And Method For Performing Encryption Between Alarm Panel And Monitoring Station	10747185	15/897,936	Issued	S
PCI/CA2015/051370    Security And Spore Automatics On System   Tyco Safety Products Canada ITD	CA1006;	Tyco Safety Products Canada LTD	Vent For Use In An HVAC System		15/791,534	Published	.l
PCT/CA2015/051370  SECURITY AND HOME AUTOMATION  ASSETMENT AND HOME AUTOMATION  ISSTARLED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  ISSTARLED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  ISSTARLED POWER  ISSTARLED POWER  ISSTARLED POWER  ISSTARLED POWER  ISSTARLED POWER  INCO Safety Products Canada LTD  IN	CA1006;	Tyco Safety Products Canada LTD	Safety Cooking Device And Method		18764230.1	Published	
PCI/CA2015/051370    Security And Home Automation System   Pocision For Products Canada ITD	CA1006;	Tyco Safety Products Canada LTD	Safety Cooking Device And Method		PCT/IB2018/051449	Published	
SECURITY And Home Automation System  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  ISBN6415.9  3243111  Multi-Core Processor For Optimized Power Consumption in a 14/824,175  ISBN6415.9  3243111  Method And Apparatus For Automation And Alarm Architecture 14/824,175  ISBN6415.9  ISBN6415.9  ISBN6415.9  Method And Apparatus For Automation And Alarm Architecture 17/05 Safety Products Canada LID  ISBN6417.7  Method And Apparatus For Automation And Alarm Architecture 17/05 Safety Products Canada LID  ISBN6417.7  Method And Apparatus For Automation And Alarm Architecture 17/05 Safety Products Canada LID  ISBN6417.7  Method And Apparatus For Automation And Alarm Architecture 17/05 Safety Products Canada LID  ISBN6417.7  Method And Apparatus For Automation And Alarm Architecture 17/05 Safety Products Canada LID  ISBN6417.7  Method And Apparatus For Automation And Alarm Architecture 17/05 Safety Products Canada LID  ISBN6417.7  ISBN6417.	CA1006;	Tyco Safety Products Canada LTD	Safety Cooking Device And Method	10366591		Issued	S
PCI/CA2015/051370  PCI/CA2015/05	CA1006;	Tyco Safety Products Canada LTD	Data And Signal Recovery	10636286		Issued	S
PCI/CA2015/051370  MULTI-CORE PROCESSOR TO DOPHIMIZED POWER PCI/CA2015/051370  JOSSUMPTION IN A SECURITY AND HOME AUTOMATION  JSSEM, 2015.9  JAVA115.9  JAVA115.9  JAVA115.9  JAVA115.9  JAVA115.9  JAVA117.5  LOB4583  Method And Apparatus For Automation And Alarm Architecture  JYCO Safety Products Canada LTD  JAVA117.5  Method And Apparatus For Automation And Alarm Architecture  JYCO Safety Products Canada LTD  JAVA117.5  Method And Apparatus For Automation And Alarm Architecture  JYCO Safety Products Canada LTD  JAVA117.5  Method And Apparatus For Automation And Alarm Architecture  JYCO Safety Products Canada LTD  JAVA117.5  Method And Apparatus For Automation And Alarm Architecture  JYCO Safety Products Canada LTD  JAVA117.5  JAVA117.5  Method And Apparatus For Automation And Alarm Architecture  JYCO Safety Products Canada LTD  JAVA117.5  JAVA117	CA1006;	Tyco Safety Products Canada LTD	To Improve Call Processing	9860388		Issued	S
PCI/CA2015/051370  MULTI-CORE ROCESSOR TO DOPTIMIZED POWER PCI/CA2015/051370  MULTI-CORE ROCESSOR TO DOPTIMIZED POWER  DOSJUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM  MULTI-CORE ROCESSOR TO POTIMIZED POWER  TYCO Safety Products Canada LTD  14/824,175  10/824,175  10/827,739  Method And Apparatus For Automation And Alarm Architecture  1/900 Safety Products Canada LTD  15/831829.5  Method And Apparatus For Automation And Alarm Architecture  1/900 Safety Products Canada LTD  15/831829.5  Method And Apparatus For Automation And Alarm Architecture  1/900 Safety Products Canada LTD  15/831829.5  Method And Apparatus For Automation And Alarm Architecture  1/900 Safety Products Canada LTD  15/831829.5  Method And Apparatus For Automation And Alarm Architecture  1/900 Safety Products Canada LTD  15/831829.5  Method And Apparatus For Automation And Alarm Architecture  1/900 Safety Products Canada LTD  15/15/16/16/16/16/16/16/16/16/16/16/16/16/16/	CA1006;	Tyco Safety Products Canada LTD	Virtual Reali	9990778		Issued	.i
Security And Home Automation System PCI/CA2015/051370  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER PCI/CA2015/051370  CONSUMPTION IN A SECURITY AND HOWE AUTOMATION SYSTEM.  15876415.9  3243111  Multi-Core Processor for Optimized Power Consumption in a Tyco Safety Products Canada LTD Security and Home Automation System 14/824,175  100846338  Method And Apparatus For Automation And Alarm Architecture Tyco Safety Products Canada LTD 16/109,979  10397042  Method And Apparatus For Automation And Alarm Architecture Tyco Safety Products Canada LTD 15831829.5  Method And Apparatus For Automation And Alarm Architecture Tyco Safety Products Canada LTD 15831829.5  Method And Apparatus For Automation And Alarm Architecture Tyco Safety Products Canada LTD 1597151,613  1048275982  Identified Presence Detection in And Around Premises 15/279,736  1050435882  Identified Presence Detection in And Around Premises 15/279,76  1050435882  Indentified Presence Detection With Intrusion Systems Based On Identified Presence Detection Tyco Safety Products Canada LTD 15/279,815  1050435882  Indentified Presence Detection in and Around Premises 15/279,76  1050435882  Indentified Presence Detection in and Around Premises 17yco Safety Products Canada LTD 15/279,815  1050435882  Indentified Presence Detection in and Around Premises 17yco Safety Products Canada LTD 15/279,815  1050435882  Indentified Presence Detection in and Around Premises 17yco Safety Products Canada LTD 15/279,815  Indentified Presence Detection in and Around Premises 17yco Safety Products Canada LTD 15/279,815  Indentified Presence Detection in and Around Premises 17yco Safety Products Canada LTD 15/279,815  Indentified Presence Detection in and Around Premises 17yco Safety Products Canada LTD 15/279,815  Indentified Presence Detection in and Around Premises 17yco Safety Products Canada LTD 17yco Safety Products	CA1006;	Tyco Safety Products Canada LTD	Notification System For Virtual Reality Devices	3282431		Issued	ļ
PCT/CA2015/051370  Security And Home Automation System MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  15876415.9  3243111  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  15876415.9  3243111  Method And Apparatus For Automation And Alarm Architecture  16/709,979  10034638  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15875,739  Method And Apparatus For Automation And Alarm Architecture  15876,739  Method And Apparatus For Automation And Alarm Architecture  15876,739  Method And Apparatus For Automation And Alarm Architecture  158779,736  10713934  Method And Apparatus For Automation And Alarm Architecture  158779,815  1085068  Minimizing False Alarms Based On Identified Presence Detection  158779,815  1085068  Minimizing False Alarms Based On Identified Presence  1790 Safety Products Canada LTD  158784,940  10991236  Detecting Of Patterns Of Activity Based On Identified Presence  1790 Safety Products Canada LTD  158784,940  10991236  Detecting Of Patterns Of Activity Based On Identified Presence  1790 Safety Products Canada LTD  158784,940  10991236  Detecting Of Patterns Of Activity Based On Identified Presence  1790 Safety Products Canada LTD  1790 Safety Products Canada LTD  1790 Safety Products Canada LTD  1790 Safety Products Canada LTD	CA1006;	Tyco Safety Products Canada LTD	Notification System For Virtual Reality Devices	3282431		Issued	ļ
PCT/CA2015/051370  SEQUITY AND HONER AUTOMATION  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  15876415.9  3243111  SECURITY AND HONE AUTOMATION  15876415.9  3243111  Method And Apparatus For Automation And Alarm Architecture  16/109,979  10397042  Method And Apparatus For Automation And Alarm Architecture  16/109,979  10397042  Method And Apparatus For Automation And Alarm Architecture  15977,739  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  15831829.5  Method And Apparatus For Automation And Alarm Architecture  1583	CA1006;	Tyco Safety Products Canada LTD	Notification System For Virtual Reality Devices	60 2017 034 193.2		Issued	Œ
PCT/CA2015/051370  Eductive And Home Automation System MULTI-CORE PROCESSOR FOR OPTIMIZED POWER PCT/CA2015/051370  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM MULTI-CORE PROCESSOR FOR OPTIMIZED POWER 13876415.9  3243111  SECURITY AND HOME AUTOMATION  SYSTEM MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  1/8241.5.9  3243111  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  1/8241.5.9  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  1/8241.5.9  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  1/8241.5.9  Method And Apparatus For Automation And Alarm Architecture  1/900 Safety Products Canada LTD  1/905 Safety Products Canada LTD  1/907.7  1/905 Safety Products Canada LTD  1/907.7  1/905 Safety Products Canada LTD  1/906 Safety Products Canada LTD  1/907.7  1/907.7  1/908.4  Monthod Pressence Detection in and Around Premises  1/900 Safety Products Canada LTD  1/908.4  Monthod Pressence Detection in and Around Premises  1/900 Safety Products Canada LTD  1/909.7  1/909.7  1/909.7  1/909.7  1/909.7  1/900 Safety Products Canada LTD  1/909.7  1/900 Safety Products Canada LTD  1/909.7  1/900 Safety Products Canada LTD  1/900 Saf	CA1006;	Tyco Safety Products Canada LTD	Notification System For Virtual Reality Devices	3282431	17185903.6	Issued	Ŧ
Security And Home Automation System.  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  15876415.9  3243111  Security and Home Automation System  14824.175  10846338  Method And Apparatus For Automation And Alarm Architecture  156/109,979  10397042  Method And Apparatus For Automation And Alarm Architecture  156/109,979  10397042  Method And Apparatus For Automation And Alarm Architecture  15797,739  Method And Apparatus For Automation And Alarm Architecture  15797,739  Method And Apparatus For Automation And Alarm Architecture  15798,739  Method And Apparatus For Automation And Alarm Architecture  15799,736  1048275982  Method And Apparatus For Automation And Alarm Architecture  15799,736  10520688  Minimizing False Alarms Based On Identified Presence Detection  157279,776  1050688  Minimizing GIP Patterns Of Activity Based On Identified Presence Detection  157279,776  1050688  Minimizing Of Patterns Of Activity Based On Identified Presence Detection  10504358B2  Simplified User Interaction With Intrusion Systems Based On Tyco Safety Products Canada LTD  157279,776  1050688  Minimizing Of Patterns Of Activity Based On Identified Presence  1050689  Minimizing Of Patterns Of Activity Based On Identified Presence Detection  105083581  Detecting Of Patterns Of Activity Based On Identified Presence  10508469  Tyco Safety Products Canada LTD  10508469  Tyco Safety Products Canada LTD  1050869  Minimizing Of Patterns Of Activity Based On Identified Presence  1050869  Minimizing Of Patterns Of Activity Based On Identified Presence  1050869  Tyco Safety Products Canada LTD  1050869  Tyco Safety Products Canada LTD  1050869  Tyco Safety Products Canada LTD  1050869  Minimizing Of Patterns Of Activity Based On Identified Presence  Tyco Safety Products Canada LTD  1050869  Tyco Safety Products Canada LTD  1050869  Minimizing Of Patterns Of Activity Based On Identified Presence  Tyco Safety Products Canada LTD  Tyco Safety Produ	CA1006;	Tyco Safety Products Canada LTD	A Magnetic Displacement Sensor Syste	10393554	15/019,260	Issued	S
PCT/CA2015/051370  PCC Safety Products Canada LTD  PCC Safety Products	CA1006;	Tyco Safety Products Canada LTD	Identified Presence Detection in and Around Premises		PCT/US2016/031804	Published	V <sub>O</sub>
PCT/CA2015/051370  Security. And. Home. Automation. System.  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM.  15876415.9  3243111  Multi-Core Processor for Optimized Power Consumption in a 14/824,175  10084638  Method And Apparatus For Automation And Alarm Architecture 17/20 Safety Products Canada LTD  2,957,739  Method And Apparatus For Automation And Alarm Architecture 17/20 Safety Products Canada LTD  15831829.5  Method And Apparatus For Automation And Alarm Architecture 17/20 Safety Products Canada LTD  15/151,613  10482759B2  Method And Apparatus For Automation And Alarm Architecture 17/20 Safety Products Canada LTD  15/279,736  10713934  Detecting Of Patterns Of Activity Based On Identified Presence 17/20 Safety Products Canada LTD  15/279,776  1050435882  Simplified User Interaction With Intrusion Systems Based On 17/20 Safety Products Canada LTD  15/279,815  1050435882  Simplified User Interaction With Intrusion Systems Based On 17/20 Safety Products Canada LTD  11/20 Safety Products Cana	CA1006;	Tyco Safety Products Canada LTD	Detecting Of Patterns Of Activity Based On Identified Presence Detection	10991236	16/884,940	Issued	S
PCT/CA2015/051370  PCC/CA2015/051370  PCC/CA2015/0510 POWER  ANUTH-CORE PROCESSOR FOR OPTIMIZED POWER  POUNT AND HOME AUTOMATION  POUNT Safety Products Canada LTD  POUNT Safety Products C	CA1006;	Tyco Safety Products Canada LTD	Simplified User Interaction With Intrusion Systems Based On Identified Presence Detection	10504358B2	15/279,815	Issued	
PCT/CA2015/051370  PCC Safety Products Canada LTD	CA1006;	Tyco Safety Products Canada LTD		10650668	15/279,776	Issued	S
PCT/CA2015/051370  PCT/CA2015/051370  PCT/CA2015/051370  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  15876415.9  1287	CA1006;	Tyco Safety Products Canada LTD	Detecting Of Patterns Of Activity Based On Identified Presence Detection	10713934		Issued	
PCT/CA2015/051370  PCT/CA2015/051370  PCT/CA2015/051370  PCT/CA2015/051370  PCT/CA2015/051370  PCT/CA2015/051370  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM.  Multi-Core Processor for Optimized Power Consumption in a  14/824,175  10084638  Method And Apparatus For Automation And Alarm Architecture  16/109,979  10397042  Method And Apparatus For Automation And Alarm Architecture  7yco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  1yco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  1yco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  1yco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  1yco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  1yco Safety Products Canada LTD	CA1006;	Tyco Safety Products Canada LTD	Identified Presence Detection In And Around Premises	10482759B2	15/151,613	Issued	S
PCT/CA2015/051370  Security, And Home, Automation, System  MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM.  15876415.9  3243111  Multi-Core Processor for Optimized Power Consumption in a Security, and, Home, Automation, System  14/824,175  10084638  Method And Apparatus For Automation And Alarm Architecture  16/109,979  10397042  Method And Apparatus For Automation And Alarm Architecture  Tyco Safety Products Canada LTD  Tyco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  Tyco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  Tyco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture  Tyco Safety Products Canada LTD	CA1006;	Tyco Safety Products Canada LTD	Method And Apparatus For Automation And Alarm Architecture		15831829.5	Published	F
Security, And Home, Automation, System  PCT/CA2015/051370 MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM.  15876415.9 3243111 Multi-Core Processor for Optimized Power Consumption in a Security and Home Automation System  14/824,175 10084638 Method And Apparatus For Automation And Alarm Architecture Tyco Safety Products Canada LTD  Method And Apparatus For Automation And Alarm Architecture Tyco Safety Products Canada LTD  16/109,979 10397042 Method And Apparatus For Automation And Alarm Architecture Tyco Safety Products Canada LTD	CA1006;	Tyco Safety Products Canada LTD	Method And Apparatus For Automation And Alarm Architecture		2,957,739	Published	ξ
Security, And Home, Automation, System  PCT/CA2015/051370 MULTI-CORE PROCESSOR FOR OPTIMIZED POWER  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM.  15876415.9 3243111 Multi-Core Processor for Optimized Power Consumption in a Security and Home Automation System  Nethod And Apparatus For Automation And Alarm Architecture  Security And Home Automation And Alarm Architecture  Tyco Safety Products Canada LTD  Tyco Safety Products Canada LTD	CA1006;	Tyco Safety Products Canada LTD	Method And Apparatus For Automation And Alarm Architecture	10397042	16/109,979	Issued	S
Security, And Home Automation System  PCT/CA2015/051370 MULTI-CORE PROCESSOR FOR OPTIMIZED POWER Tyco Safety Products Canada LTD  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM  SYSTEM  Multi-Core Processor for Optimized Power Consumption in a Tyco Safety Products Canada LTD  Security and Home Automation System	CA1006;	Tyco Safety Products Canada LTD	And Alarm Architectur	10084638	14/824,175	Issued	S
Security, And Home, Automation, System  PCT/CA2015/051370 MULTI-CORE PROCESSOR FOR OPTIMIZED POWER Tyco Safety Products Canada LTD  CONSUMPTION IN A SECURITY AND HOME AUTOMATION  SYSTEM.	CA1006;	Tyco Safety Products Canada LTD	ver Consumption in	3243111		Issued	F
Security And Home Automation System	CA1006;	Tyco Safety Products Canada LTD	MULTI-CORE PROCESSOR FOR OPTIMIZED POWER CONSUMPTION IN A SECURITY AND HOME AUTOMATION SYSTEM.		PCT/CA2015/051370	Published	<b>V</b> O
14/593,210 §9684294 Multi-Core Processor For Optimized Power Consumption In A Tyco Safety Products Canada LTD CA1006;	CA1006;	Tyco Safety Products Canada LTD	ver Consumption In	9684294		Issued	S

US Published	US Issued	EP Issued	US Issued	US Issued	US Published		US Issued												
16/733,821	15/953,627	19163213.2	14/098,986	14/098,962	14/098,947	15/443,034		14/098,935	15843331.8 14/098,935	2,962,522 15843331.8 14/098,935	14/497,415 2,962,522 15843331.8 14/098,935	20152562.3 14/497,415 2,962,522 15843331.8 14/098,935	16/667,449 20152562.3 14/497,415 2,962,522 15843331.8 14/098,935	16/007,562 16/667,449 20152562.3 14/497,415 2,962,522 15843331.8 14/098,935	17/010,598 16/007,562 16/667,449 20152562.3 14/497,415 2,962,522 15843331.8 14/098,935	16/736,445 17/010,598 16/007,562 16/667,449 20152562.3 20152562.3 14/497,415 2,962,522 15843331.8 14/098,935	15/941,048 16/736,445 17/010,598 16/007,562 16/667,449 20152562.3 14/497,415 2,962,522 15843331.8 14/098,935	19166391.3 15/941,048 16/736,445 17/010,598 16/007,562 16/667,449 20152562.3 14/497,415 2,962,522 15843331.8 14/098,935	15/918,671 19166391.3 15/941,048 16/736,445 17/010,598 16/007,562 16/667,449 20152562.3 14/497,415 2,962,522 15843331.8 14/098,935
	10565859	EP3557551	9967524	10419725		10958878		9615065	9615065	9615065	9520008	9520008 9615065	10872520 9520008 9615065	10608909 10872520 9520008 9615065	10608909 10872520 9520008 9615065	10818159 10608909 10872520 9520008	10818159 10818159 10608909 10872520 10872520 9520008	10565856B2 10818159 10608909 10608909 10872520	10140839 10565856B2 10818159 10608909 10608909 9520008
indoor Positioning System For Fire Alarm System	Indoor Positioning System For Fire Alarm System	Indoor Positioning System For Fire Alarm System	Security System And Method With Scrolling Feeds Watchlist	Security System And Method With Modular Display Of Information	Security System And Method With Information Display In Flip Window	Security System And Method With Help And Login For Customization		Security System And Method With Help And Login For Customization	Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Sensor System Having Transparent Window Contaminant Removal Using Vibration Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Systems and Methods for Managing Supervision Signals Sensor System Having Transparent Window Contaminant Removal Using Vibration Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	During Temporary Premises Access  Network Data Aggregation System And Method For Building Management Systems  Systems and Methods for Managing Supervision Signals  Sensor System Having Transparent Window Contaminant Removal Using Vibration  Auto Enrollment For Configuring Access Control Systems  Auto Enrollment For Configuring Access Control Systems  Auto Enrollment For Configuring Access Control Systems  Security System And Method With Help And Login For  Customization	Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Network Data Aggregation System And Method For Building Management Systems Systems and Methods for Managing Supervision Signals Sensor System Having Transparent Window Contaminant Remoyal Using Vibration Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access During Temporary Premises Access Network Data Aggregation System And Method For Building Network Data Aggregation System And Method For Building Management Systems Systems and Methods for Managing Supervision Signals Systems and Methods for Managing Supervision Signals Sensor System Having Transparent Window Contaminant Removal Using Vibration Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Network Data Aggregation System And Method For Building Management Systems Systems and Methods for Managing Supervision Signals Systems and Methods for Managing Supervision Signals Sensor System Having Transparent Window Contaminant Removal Using Vibration Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Alarm System For Facilitating Partial Alarm System Disabling During Temporary Premises Access Network Data Aggregation System And Method For Building Management Systems Systems and Methods for Managing Supervision Signals Systems and Methods for Managing Supervision Signals Sensor System Having Transparent Window Contaminant Removal Using Vibration Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Auto Enrollment For Configuring Access Control Systems Security System And Method With Help And Login For Customization	Alarm System Communicator For Forwarding Alarm System  Eyent Data  Alarm System For Facilitating Partial Alarm System Disabling  During Temporary Premises Access  Alarm System For Facilitating Partial Alarm System Disabling  During Temporary Premises Access  Alarm System For Facilitating Partial Alarm System Disabling  During Temporary Premises Access  Alarm System For Facilitating Partial Alarm System Disabling  During Temporary Premises Access  Alarm System For Facilitating Partial Alarm System Disabling  During Temporary Premises Access  Network Data Aggregation System And Method For Building  Management Systems  Network Data Aggregation System And Method For Building  Management Systems  Systems and Methods for Managing Supervision Signals  Sensor System Having Transparent Window Contaminant  Remoyal Using Vibration  Auto Enrollment For Configuring Access Control Systems  Auto Enrollment For Configuring Access Control Systems  Auto Enrollment For Configuring Access Control Systems  Security System And Method With Help And Login For  Customization
Tyco Safety Products Canada LTD, Johnson Controls Fire Protection IP	Tyco Safety Products Canada LTD, Johnson Controls Fire Protection LP	Tyco Safety Products Canada LTD, Johnson Controls Fire Protection LP	nlist Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD	n Flip Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD		Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD Tyco Safety Products Canada LTD Tyco Safety Products Canada LTD	Tyco Safety Products Canada LTD			ing	in in	in in in in	in in in in in		in i
CA1006;US1116	CA1006;US1116	CA1006;US1116	CA1006;	CA1006;	CA1006;	CA1006;		CA1006;	CA1006; CA1006;	CA1006; CA1006; CA1006;	CA1006; CA1006; CA1006; CA1006;	CA1006; CA1006; CA1006; CA1006; CA1006;	CA1006; CA1006; CA1006; CA1006; CA1006; CA1006;	CA1006; CA1006; CA1006; CA1006; CA1006; CA1006;	CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006;	CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006;	CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006; CA1006;	CA1006;	CA1006;

## **SCHEDULE 2**

## **ASSIGNED COPYRIGHTS**

**Copyright Registrations** 

[See Exhibit B]

4829-4584-0627.1

**RECORDED: 02/04/2022**