#### 502342096 05/09/2013

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### CONVEYING PARTY DATA

Name	Execution Date
Tyco Electronics Corporation	03/29/2013

#### RECEIVING PARTY DATA

Name:	TRP Connector B.V. on Behalf of TRP International		
Street Address:	Fred Roeskestraat 123		
City:	Amsterdam		
State/Country:	NETHERLANDS		
Postal Code:	1076 EE		

### PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	6872098	

#### **CORRESPONDENCE DATA**

Fax Number: 2129860604

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2128834900

Email: MarvaLewis@cozen.com
Correspondent Name: COZEN OCONNOR
Address Line 1: 277 Park Avenue

Address Line 4: New York, NEW YORK 10172

ATTORNEY DOCKET NUMBER:	335958.000	
NAME OF SUBMITTER:	Edward M. Weisz	
Signature:	/Edward M. Weisz/	
Date:	05/09/2013	

#### Total Attachments: 4

source=Tyco-2\_Assginment#page1.tif source=Tyco-2\_Assginment#page2.tif source=Tyco-2\_Assginment#page3.tif

source=Tyco-2\_Assginment#page4.tif

PATENT REEL: 030387 FRAME: 0001 P \$40.00 6872098

#### PATENT ASSIGNMENT

**THIS PATENT ASSIGNMENT**, effective as of the 29th day of March, 2013, is by and between Tyco Electronics Corporation (hereinafter referred to as "ASSIGNOR") and TRP Connector B.V. on behalf of TRP International (hereinafter referred to as "ASSIGNEE") (collectively, the "Parties").

WHEREAS, the patents identified in **Schedule A** attached hereto (the "Patents") is jointly owned by ASSIGNOR and Pulse Engineering Inc.; and

WHEREAS, ASSIGNOR owns certain right, title and interest in the Patents;

WHEREAS, ASSIGNOR and Bel Fuse Inc., of which ASSIGNEE is a wholly owned subsidiary, are parties to that certain Stock and Asset Purchase Agreement dated November 28, 2012 (the "Purchase Agreement"), pursuant to which ASSIGNOR, on behalf of itself and its affiliates, intends to transfer and convey to ASSIGNEE, its interest in the Patents; and

WHEREAS, ASSIGNEE desires to accept such transfer and conveyance;

NOW, THEREFORE, for the consideration of US \$1.00 and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR does hereby sell, assign, transfer, and convey unto said ASSIGNEE, and ASSIGNEE does hereby accept, all of ASSIGNOR'S right, title, and interest in and to the Patents, including all reissues, reexaminations, term extensions, continuations and renewals thereof or resulting therefrom in any jurisdiction.

This Patent Assignment may be signed in counterparts, each of which shall be deemed an original but all of which shall together constitute one instrument.

488275-v6\PALDMS

IN WITNESS WHEREOF, the Parties, intending to be legally bound, have caused this Patent Assignment to be executed by its duly authorized officers.

### ASSIGNOR:

## TYCO ELECTRONICS CORPORATION

U1 79K	
By: / Jeanne Quisk	
Title:	2 .
Title:  County of Clester  Sworn to and subscribed before me this 2/3	enney rank
Sworn to and subscribed before me this 2/	Stay of March, 2013 by Jeanne Wurk prox fore me to execute this document
to me, who appeared be	fore me to execute this document."
[SEAL]	Juan Kowdon
N'OTARIAL SEAL	Notary Public Name: Susan Rouxon
SUSAN ROWDON Notary Public	Name: Dusan Mouxon
I DELAWARE UNIT	
My Commission Expires Jul 18, 2013	My Commission Expires: $07/18/2013$
	<u> </u>

[SIGNATURES CONTINUE ON FOLLOWING PAGE]

Signature Page To Patent Assignment - Tyco Electronics Corporation 098

PATENT REEL: 030387 FRAME: 0003

#### ASSIGNEE:

TRP CONNECTOR B.V. ON BEHALF OF TRP INTERNATIONAL

By: Daniel Bernstein Title: Authorized Signatory

[SEAL]

Notary Public
Name: Terold Liminel

My Commission Expires: 1/7/15

JEROLD KIMMEL Notary Public of New Jersey Commission Expires January 7, 2015

Signature Page To Patent Assignment - TRP Connector B.V.

PATENT REEL: 030387 FRAME: 0004

# SCHEDULE A

# PATENTS AND APPLICATIONS

TITLE	COUNTRY	APPL. NO.	PATENT NO.	FILING DATE	ISSUE DATE
Modular Jack					
Assembly with					
Signal					
Conditioning					
Ŭ	US	10/209377	6872098	31/Jul/2002	29/Mar/2005
Modular Jack					
Assembly with					
Signal				*	
Conditioning	CN	02824021.9	ZL02824021.9	18/Oct/2002	07/Jan/2009
Modular Jack					
Assembly with					
Signal					
Conditioning	TW	91124099	193539	18/Oct/2002	21/Apr/2004

PATENT REEL: 030387 FRAME: 0005

**RECORDED: 05/09/2013**